



# PINN RELS

CATALOG No.14

# Sport Fishing



42" "PENN SPORTFISHER" owned and operated by Penn Reel Co. Jet the devolopment and leading of Pene Fishing Reals

#### THE SEA BECKONS

All along the Atlantic, Gulf and Pacific coast of our concount consuless thousands of anglers enjoy the sport of salt water fishing. Indeed our coastal waters offer a variety of fishing superior to any throughout the world. From the small pan fish to the tropical species (see page 28), they all enters our waters to bernigh exciting and healthful sport. Be it fishing the bays and infets, or casting into the surf, or deep sea fishing, or casting into the surf, or deep sea fishing, or

trolling offshore for hig game fish, there are niany favored appra along on shores, which truly can be called the angler's Paradise.

#### THE MOST ANCIENT SPORT

Fishing is the most natural sport dating back to the time when men tived in careanever shaved and ate their meat raw. That is why fishing appeals to so many of us because our ancestors have been fishing for centuries, and because the lave of the chase is in our blood. And maybe because the cave men didn't shave and lived a hard life is the reason why today's Fishermen buts to thave and endure hardships willingly for the sake of the sport. We can't help but love to go fishing.

#### TAKE A BOY FISHING

The fishing bug bites us as a very tender age to life. It is a care boy of five or one who would not show interest in a fishing expedition. Indeed the country boy of tenter twelve who does not go fishing is a care case. Fishing appeals to young and old alike, so don't leave the boys at home: take a boy fishing and don't torget the girls either



Releasing Texpon
By Monbers of the Fenn Bael Co.

#### FISH FOR THE SPORT

Let's not longer than there should be just as high a code of ethics in salt water fishing as in any other sport. Fish for the sport of CATCHING fish, Catch all you saw, but why KELE all the fish that will not be used. Set your down limit and KELEASE fish to firstin sport in the future. Most game fish can be returned to the corter unharmed Let's not overlook the last that the apply of game fish can be reduced to the point of extraction. Don't be a FISH HOG.





#### THE THRILL OF GAME FISHING

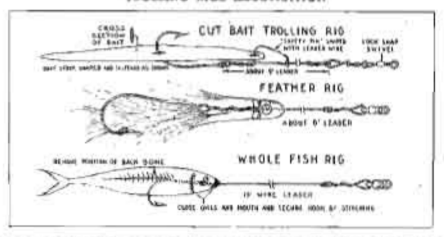
To battle the terrific realies of a powerlet game fish is the infallment of a lifetime dream of every fisherman, and will trialy provide the angler with never-tobe-forgotten thrills. Whether it be Sailfish, Marlin, Tuna or Swordfish, the autocus moments of the strike, the hard give and take battle following, matching your strength and with against the mad-

and matering efform of the fish trying to gain (rendom; and finally, when you are ready to admit defeat, the increasted hearing of the fish all provide the angler with thrills not to be experienced in any other kind of fishing.

Much of the shrill of the sport is less by not using proper and well balanced tackle for the species of game fish sought. The size of the fine absold be governed by the exhical cories of good sport fishing. The rod should be of the proper weight and length to be in accord with the line. The real should only be large enough to held the required length of the time. The length and size of the leader should be within reasonable bounds, and when using sizeble line, the length of the double line must not exceed the length of the leader.

The suggestions is the rackle chart no page 17 are not made to put down any law, but solely governed by the ethics of good sportamenths and to deliver the atmost theil to this sport. The tackle specifications in this chart are not intended to conflict with any existing rules of fishing this, not to believe the spirit of the ultra light tackle configuration.

#### TROLLING HIGS ILLUSTRATION



# The state of the s



#### A GLORIOUS PASTIME

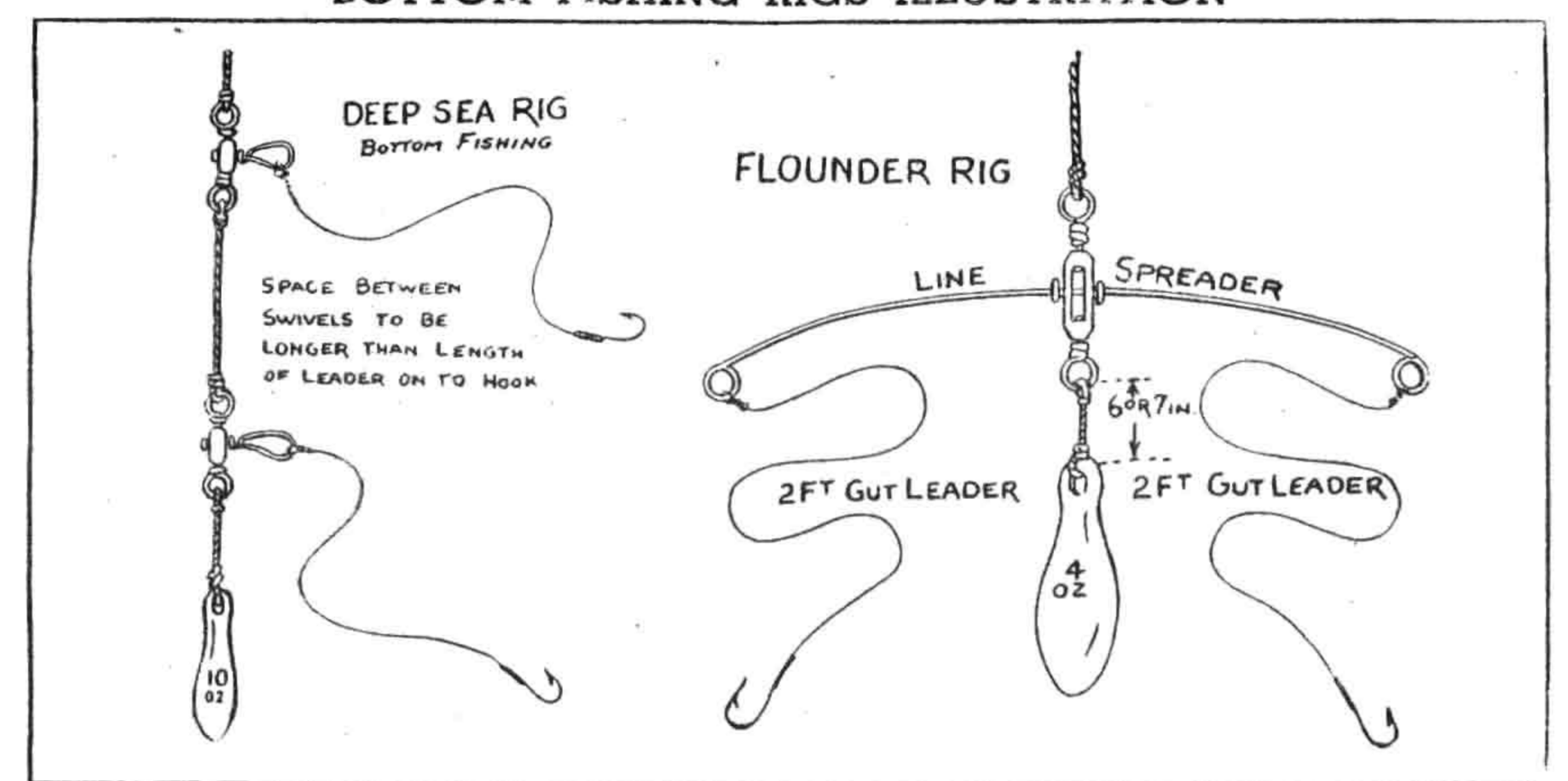
Of the many forms of salt water fishing, offshore bottom fishing or so-called deep sea fishing attracts by far the greatest number of sportsmen. Boats of all descriptions from small boats to the big party steamers take thousands of fishermen to offshore fishing grounds for a day's pleasure at very little expense. This kind of fishing is popular because the sport is not limited to seasons. As the water temperature changes, some species of fish will migrate and others appear, thus furnishing practically all the year round sport.

Efficient guides take a fisherman off-shore and anchor the boat at a likely spot, the so-called grounds. Here is where a variety of fish feed at the bottom, due to certain conditions of the ocean floor, which make these spots natural feeding grounds. Fishing is done by baiting the hook with natural bait and letting the bait sink to the bottom. For this reason a lead sinker of various weight, depending on the depth of the water and the tide running, is attached to the line.

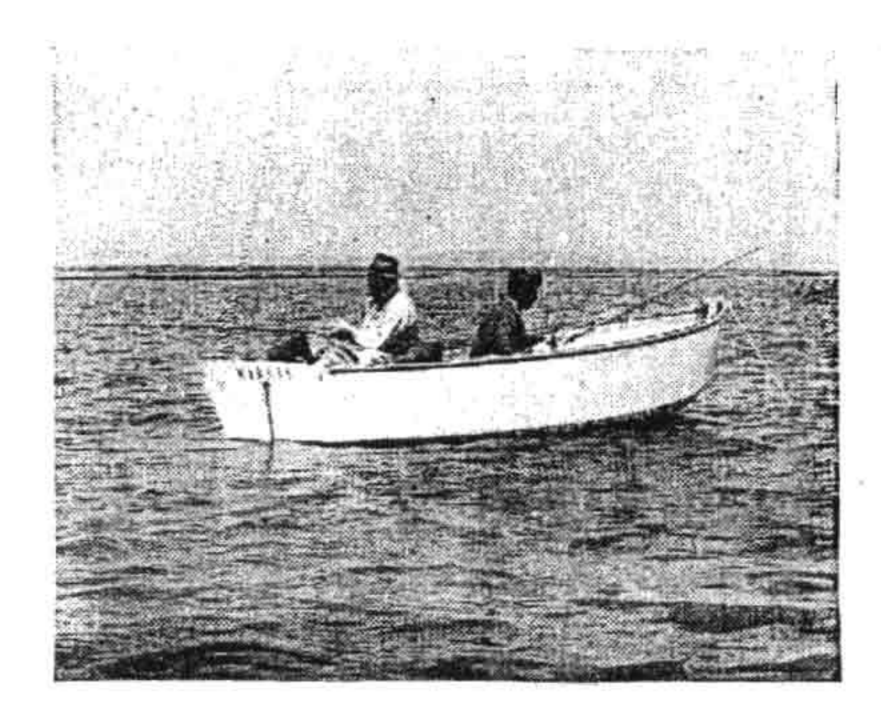
A good bottom fishing outfit is inexpensive and consists of a short two-piece boat rod five to six feet in overall length, a multiplying salt water reel, 50 to 200 yards of linen line from 9 to 15 threads, snelled hooks, swivels and sinkers. Various natural baits are usually supplied by the party boats. Below are shown some commonly used bottom fishing rigs.

On page 13 are shown Deep Sea Reels designed for bottom fishing, especially for deep water fishing. These reels are made in one size only, but in three different styles to meet all requirements. The high gear ratio, providing for speedy action, and the oversize handle with torpedo grip will give the fisherman the utmost satisfaction and we highly recommend these specially designed bottom fishing reels. Also for wire line fishing these reels are excellent.

### BOTTOM FISHING RIGS ILLUSTRATION



# And the state of t



#### THE LIGHT TACKLE SPORT

To the novice, inshore waters look fishless, but many thousands of anglers enjoy fishing the inlets, bays, channels and creeks from inexpensive rowboats, some of which are powered by outboard or small inboard motors.

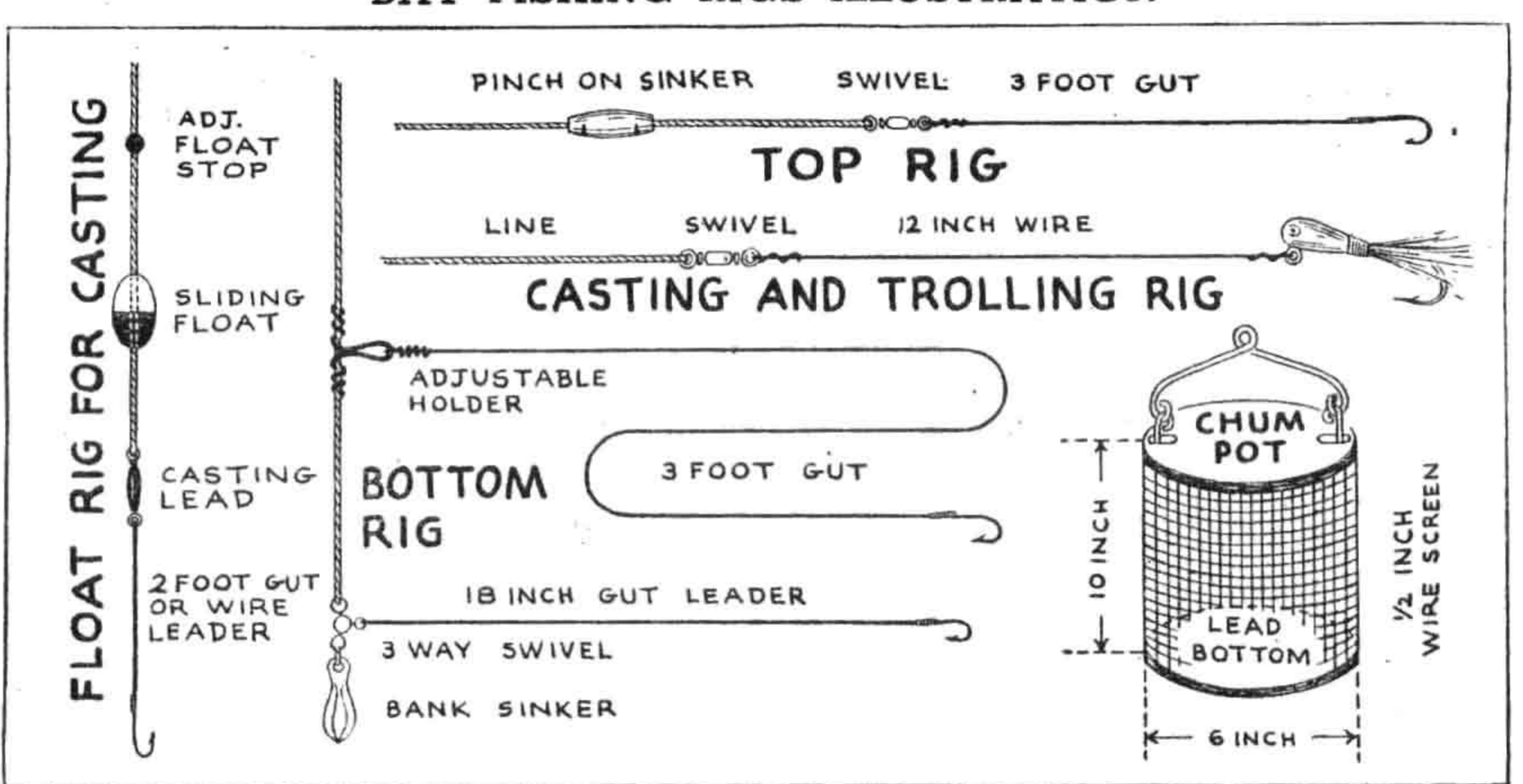
In off-shore fishing the captain hunts the fish and tells the angler when to drop his line, but in inshore fishing it is usually up to the fisherman himself to find the spots and fish at the right time and tide with suitable baits. Once this experience is gained, the waters are no longer fishless, but furnish

almost the year around the sport of catching on light tackle the many species of gamey fish, that invade the shallows inshore for feeding and spawning.

Fishing is either bottom fishing with natural cut bait or live bait and sinker; deep fishing with a float set to the required depth; top fishing with live bait on a floating line or casting and trolling with artificial lures. Bottom fishing is done with the boat anchored or drifting. With the boat anchored, chumming will increase the catch. Cast well away from the boat and make no unnecessary noise. Fish are very wary in shallow water, especially the big ones. Adjust the weight of your sinker to the tidal current, but always use the lightest sinker possible to reach the bottom with a noticeable bump. Continuously lift your rod and let out a few feet of line and bump the bottom again. This keeps your bait moving to attract the fish and also shakes off the bait-stealing crabs. Incoming tides are best as the fish work with the tide to feed on the small bait which seek the security of shallow water on the rising tide.

The ideal tackle consists of a light steel or bamboo rod 4½ to 5½ feet long, a 100-yd. reel and 100 yds. of either 6 or 9-thread linen line. For the ideal reel, we recommend our Nos. 180 and 185 on page 9 for bottom, top fishing and trolling and our No. 109 on page 15 for casting as well as top fishing.

#### BAY FISHING RIGS ILLUSTRATION



## Surf Fishing



#### THE CALL OF THE SURF

Surf-fishing or Beach-fishing it one of the oldest ways to fish submater. Fishing the ever councing, mysterious and is an exciting, healthful and entoyable aport and very productive, tan, but requires a sestant degree of expertises. A variety of fish feed close assister on the funds, as been and account tooks where the turbulent surf incrovers from for the nin to teed in. Deep holes, guiltey, and plougles are good places to always more sent and always more sary, in fact, an over-enthus sufficient might often drop to tait beyond where the fish my feeding. In fact

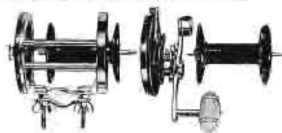
fishing, the host used can be whole or cut fish, crabs, clows, inusset shroup, squid, witness or any other kind of bais, lest results being obtained with fresh han. A good practice is to seel in your bait several feet every few minutes so the crabs don't get a flance to thew your butt.

#### SOUIDDING

Not mily above reeding held can be caught in the such that given gother water fish often come alone to the beach change and feeding on small hast-held, which seek the protection of abelian water include. On these perspons a no squal, also called a rig or drait is an excellent fish-taker. As this metal aquid is to research like being it must be be allowed to sink to the borton and, therefore, releted on the united it hits the water. To get the necessary action, a real with a gear ratio of 3 in 3 is imperative. These brees weight only \$15 to \$16 concess and a sounding real should be lighter and whipper than a ban-coating such and.

#### THE SURF REEL

Specially designed nuclearing reels make casting a real observe. Fitted with an easily wide upon of small diameter and hight weight, there with the high work out of casting, give longer casts and resture back lastins. A take good construction is of advantage in cleaning the reet, as in beauti-fishing, there is stee danger of the ceet becoming sandlogged and instead for lishing. Also, an extra room is sugglish with this model to procude for the use of different size libra, or in the date of a broken line, the angles does not have no line preclass fishing from, but only a monate to exchange apposits. A ministing state drag is indepentable when fighting games fail. Revie must winder used builty have a line angestly of 200 points of #9 line. And don't target, even the heat reel will perform better with the little of a high-tubrication. Sant water is very injurious to retains, and the reel about the information of a sandanske and room the reel on the saint. When, not in use place your root is a sandanske and room the reel with a cloth to prevent blowing saint from getting into the vections specific day's fishing.



PENN
SURFMASTER
EASY-TAKE-APART
REEL
WITH
INTERCHANCEABLE
SPOOLS

## Surf Juckla

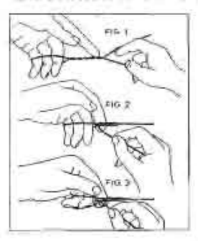
#### THE SURF ROD



Standard fun (casting 1900 are made in 1900 aneses, for and but), which are joined by metal ferroles. The tip is made from 19th bundon 6 to 7 feet to length and fitted and a large red top and one or more line garder along the tip. The weight of the tip of from 10 to 15 number, general title being thort anglers, thurter tips; tall men, larger tips; stiller tips for length tall-causing, whipper tips for lighter metal regards. The built is made from History, 30 inches in length and fitted with a serve-lick reel seat or tind the reel securely in place.

#### THE SURF LINE

The most widely used casting line today is 200 yards of 6-thread lines been of 50 tes, which has a wet herasting test of 27 the and which will fund fish of chable that wought talety when in good combition and will out knots. And however of knots, the will out a line at a fraction of its tested attempth.



#### MAKING A SAFE LOOP

Fashed the line school time test from the end in he able to exers a slight rension on the line at all times. Now double about 18 inches of line and place three fragers of your felt hard inside the line). With your right hard tool exemly the end mound the line four-times and bold the twent with the index frager of your left hard (Fig. 1). Now wind sixuely backwards over the most (Fig. 2). Allows keep a slight reprint on the line to hold an even twist, as that is very important. Now come the north to a full-intel to exert firmed of the from (Fig. 3) and not off the exercise and

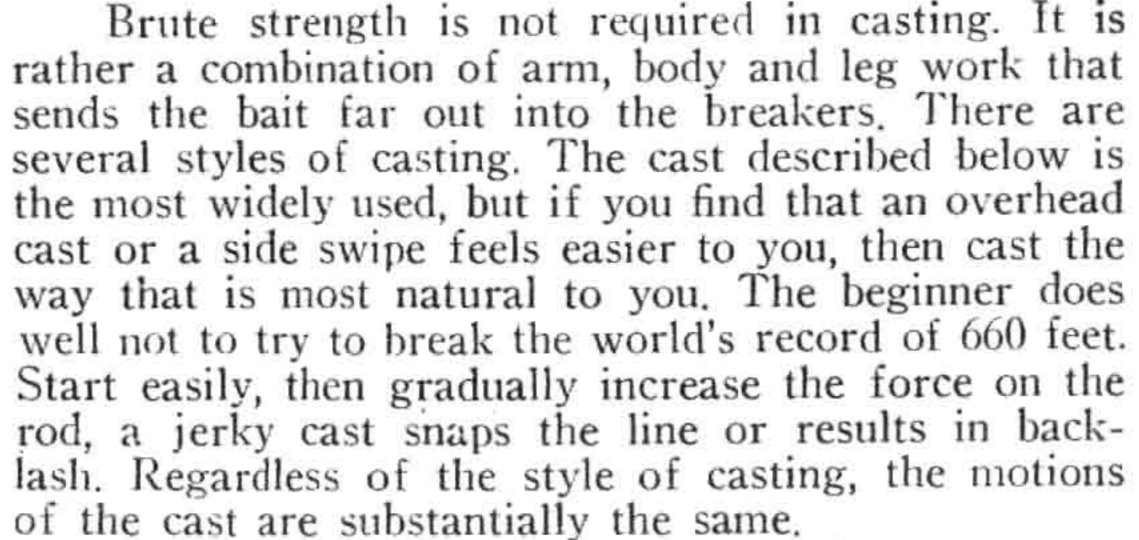
#### END TACKLE

Always use a socket on the end of your line. This will prevent untwitting and hardway. Average weight of calling under in I offices, pyrhond style being used on mods, bottom and pear alwayed on rocky bottom. There are many styles and sizes of history and it is best to get local advice. Always less your broks sharp that leader may in length from 12 inches to 3 feet. Whe leaders are necessary for fish with sharp teeth A tichfinder rig will belp to both fish, which do not stroke fund. The purgent or already is a most reliable fish taker. They carry in size and shape to retemble various binds of both fish. A narrow 2 nich strip of purb rind on the hook or taker feethers increase their efficiency. Use a story were leader and keep your spaces share

#### ACCESSORIES

I there equipment incressory are his boots when the nater is cold, and sucker sold to heat year and when fishing; said spike to held your and when rigging up, being the book or taking off high, bair hole and beach has to carry the equipment.

#### THE CAST



Put your left foot forward toward the spot you want to cast, toe set a bit to the right. The right foot is a normal step to the rear and right. You are facing to the right of the target at an angle of about 45 degrees. Place the right hand up under the reel with your thumb on the spool. Put the reel in free spool, let out about two feet of line and grasp the lower end of the butt with your left hand. Now twist your body at the hips and, facing backwards, bring your rod back as far as possible by extending your right arm and bending your right knee. Your left hand is near the chin and the tip low to the ground. The left side plate of the reel is facing upwards by a slight twist of your right wrist to the right. From this position the cast is started by bringing your right hand near the shoulder and your left hand forward. Up to now, the butt is higher than the tip. The power is put into the cast by the simultaneous upward and forward thrust of your right arm and the downward and backward pull of your left arm. During the cast the body is pivoted and the weight shifted from the right foot to the left foot as the cast progresses. The rod swings in an arc of about 45 degrees. When the rod is near the vertical, release the reel spool and from then on apply only enough thumb pressure to prevent the over-running or the spool. This proper thumbing might seen difficult to the beginner, out by watching NOT the sinker but the spool and thumbing lightly as soon as loose coils of line develop on the spool, backlashing will be eliminated. Follow through with your rod until the tip is in line with the flight of the sinker. You are now facing the target with your body leaning forward and your left knee bent. Your right arm is well extended and your left hand near the left thigh. Hold the rod in this position until the sinker drops, at which time stop the spool entirely to prevent over-running. Shift the reel in gear, reel in all slack line and watch for a strike.

If a backlash occurs, perhaps you forced the cast too much. Straighten out your line and try again with less force. You can cast almost as far with half of your total strength. To eliminate backlash requires the observance of a dozen or more precautions and we are bound to slip up on one of them once in a while, so don't let a backlash discourage you, we all get them.



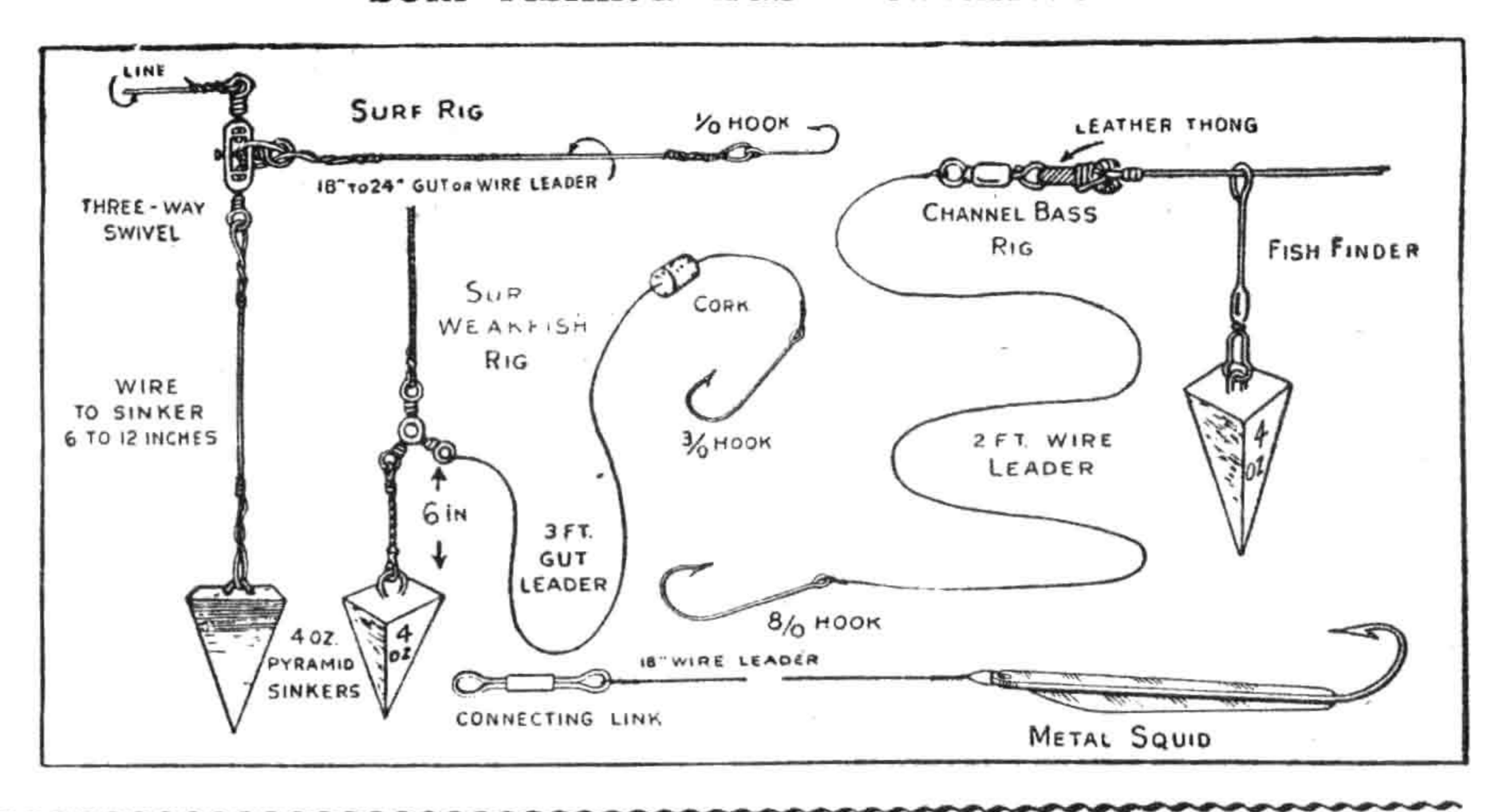
#### USEFUL TIPS

To cast successfully, several precautions are imperative. Do not start casting with a dry line, you will only burn your thumb, cast short or backlash. Wet linen line is 50% stronger and cast easier. To wet the line, make an easy short cast, dip the tip of your rod into the water and reel the wet line back on the spool. Do not dip your reel into the ocean, as you only get the inside of the reel wet and not much of the line. Another point is to wind the line evenly and tightly on the spool, even in the excitement of reeling in a fish, a humpy spooled line will cause backlash. Also, loose line on the spool will dig in and cause backlash. Heavy oil on the spool bearings cuts down backlashes. Penn #24 Reel oil is excellent for this purpose. Even if you are in a hurry to start fishing, never try a forced cast with a dry, uneven wound or loose line, you will only lose precious fishing time, while trying to untangle the birdnest caused by a backlash. Always take the time to prepare your line with one or more short preliminary casts. Never cast with the click on. The purpose of the click is to signal a strike when the rod is fished in a fixed position. Before each trip break off about 4 feet from the end of your line to eliminate any weakness caused by the strain of casting and chafing on the sand. When assembling the rod, line up the guides with the reel to insure even winding. Also, anchor the line to the spool arbor to prevent slipping. Set the star drag to the desired tension before you start fishing. To check the amount of drag, put the reel in gear and pull line off the spool. Care should be taken not to have any more drag on the reel than the line or rod will stand. The purpose of the drag is to have a steady tension on the line rather than to stop the run of a fish. Too much drag on the reel might only result in breaking tackle or pulling out the hook.

#### CARE OF THE CATCH

Fresh fish are delicious food, but fish spoil easy when lying on the beach in a hot sun. Keep the fish out of the sun and cover with wet seaweed, or a wet sack. Bleed, take out the gills and gut your fish as soon as possible. To preserve the flavor of the fish, do not scale or cut off the head, do this just before preparing and you will enjoy a delicious meal, more so because you caught the fish yourself.

#### SURF FISHING RIGS ILLUSTRATION





# Penn » Surf and Squidding Reels «

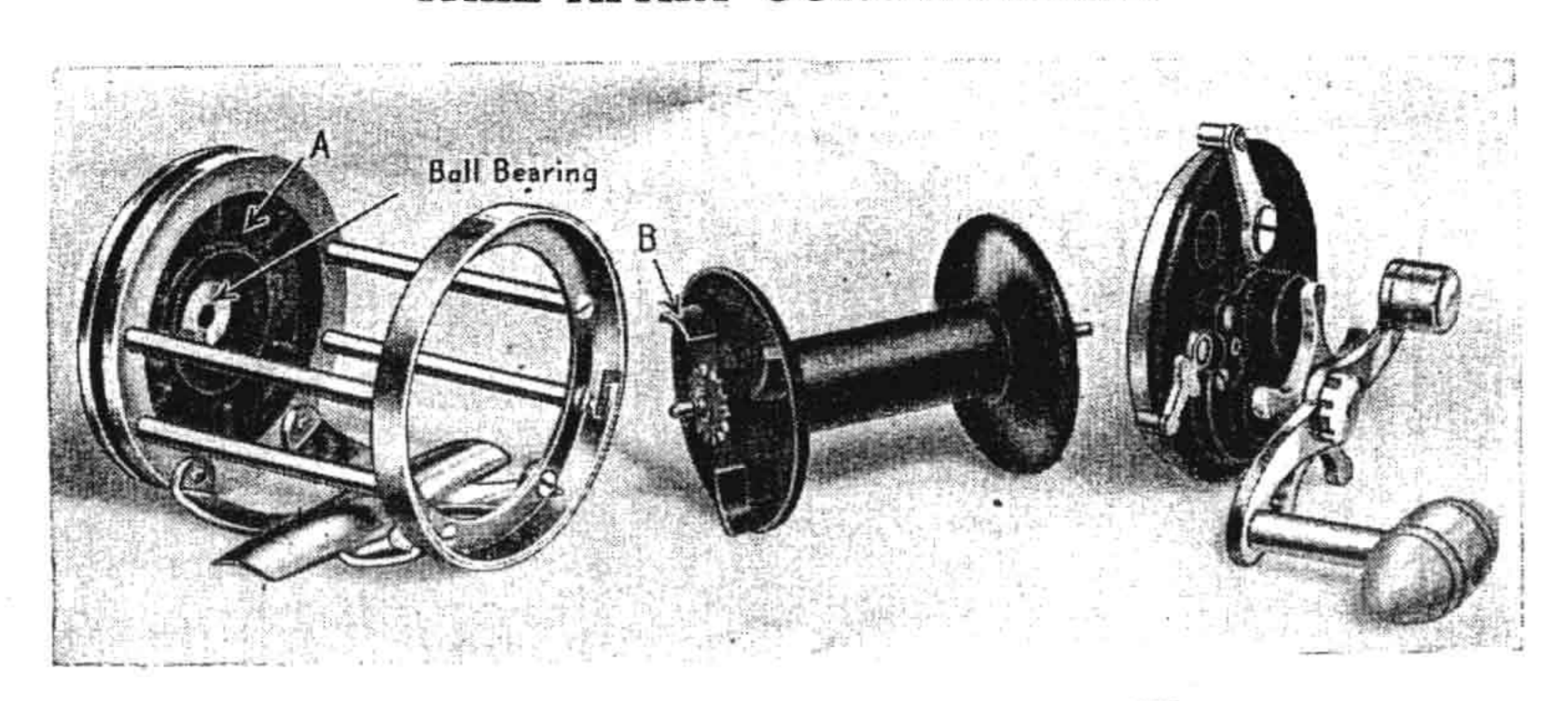


## Description of "PENN SQUIDDER"

This reel is designed by surfmen for surfmen and is the finest in surfcasting reels. Made in 200-yd. size for medium casting and 150-yd. size for light casting. The spool runs in precision built ball bearings and gets off to a flying start with very little effort. Considering the fact, that at every cast the spool revolves 750 times at a speed of 10,000 revolutions per minute, it is easy to see why the spool bearings are the most important part of the reel. By far the greatest improve-

ment in casting reels is the development of the light-weight spool of small diameter which cuts down the momentum and thereby reduces backlashes. Also, the Squidder spool is equipped with our patented air brake, which further reduces backlashes. The Squidder reel has the quick-to-take-apart feature for cleaning. This reel is fitted with two interchangeable spools allowing the surfman to carry, ready for use, an extra spool of line for quick replacement of a worn line or changing to a different size line without the loss of precious fishing time. Reel is equipped with our patented convertible star drag and can be fished with or without drag at the fisherman's will by the flip of a lever on the front plate. Our attached rod clamp feature insures rigidity of the reel, which is especially helpful when using calcutta rods. The  $3\frac{1}{3}$  to 1 gear ratio provides for just the right speed in squidding.

### TAKE APART CONSTRUCTION

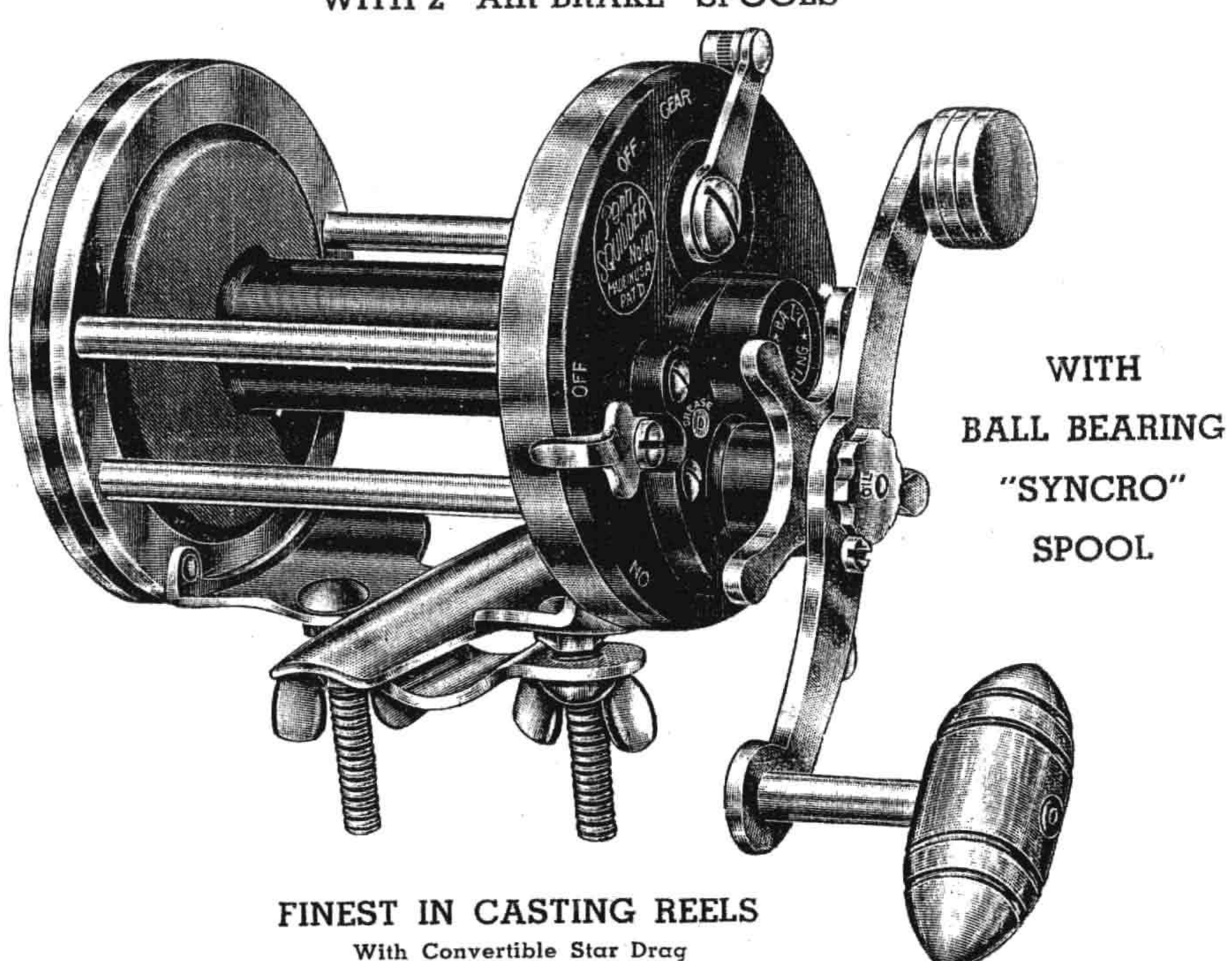


PENN SQUIDDER "AIR BRAKE"

Details of construction on page 25

# » PENN SQUIDDER «

WITH 2 "AIR BRAKE" SPOOLS

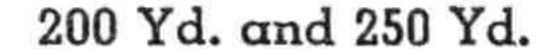


No. 140—Cap. 200 yds. No. 9, for medium casting	29.50 25.00
EXTRA SPOOLS	
No. 29-140 Extra 200-yd. spool for No. 140 reel	\$ 1.00 1.00
For left hand spools mark (LH) after No.	

The Penn Squidder is the last word in reel design. It has the casting ability of a tournament reel built for fishing. Made in two sizes for medium and light casting. Frame is light in weight and made of nickel-silver. End plates are 2¾" in diameter. Spool width of 200-yd. reel is 2½". Spool width of 150-yd. reel is 2½". Weight of reel, 17 oz.

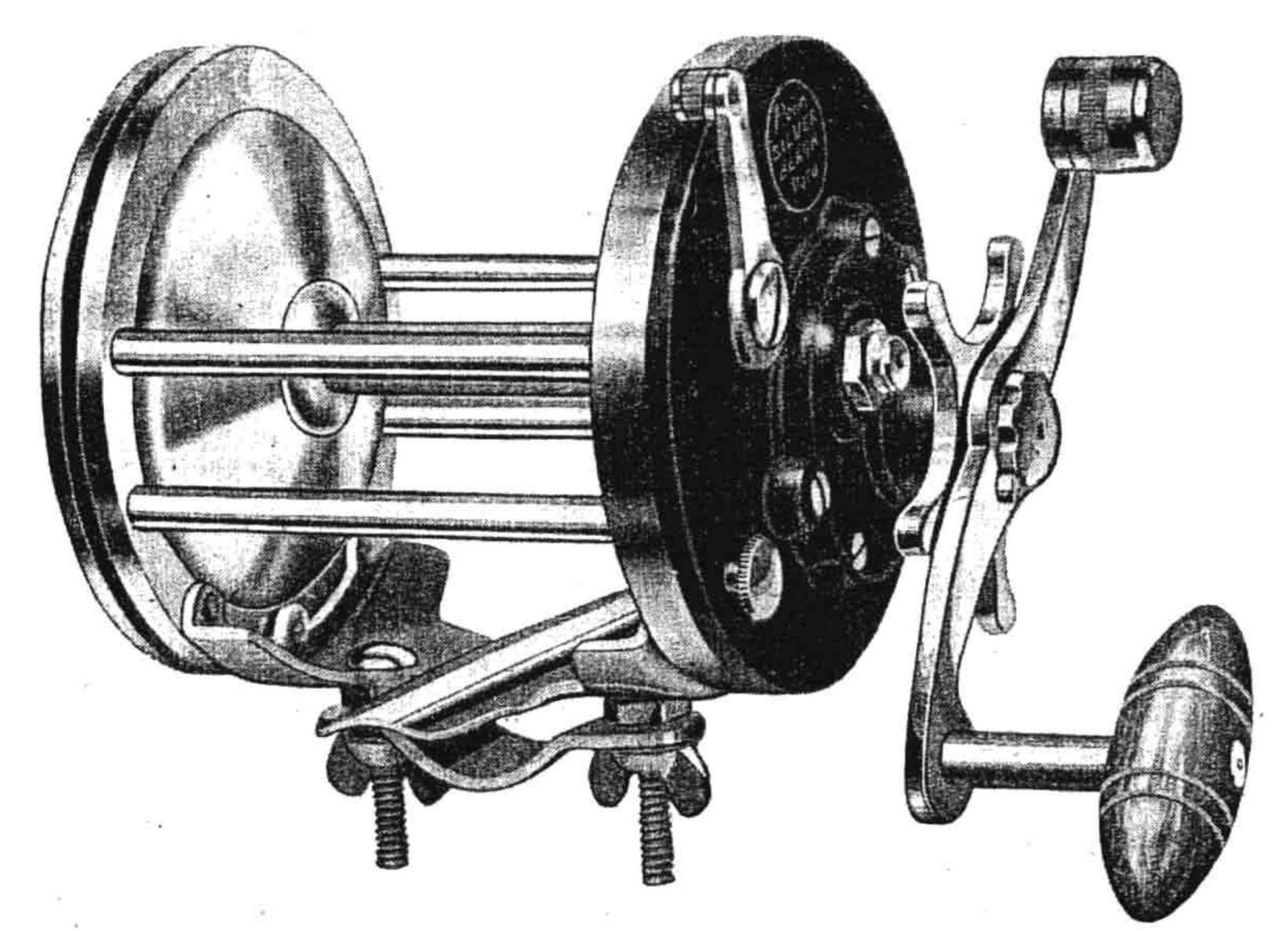
# with Easy-Take-Apart Feature

# and Extra Interchangeable Spool



# » SILVER BEACH «

THE "2 IN 1" REEL



#### COMBINATION SURF AND BOAT REEL

With 1 Casting and 1 Trolling Spool

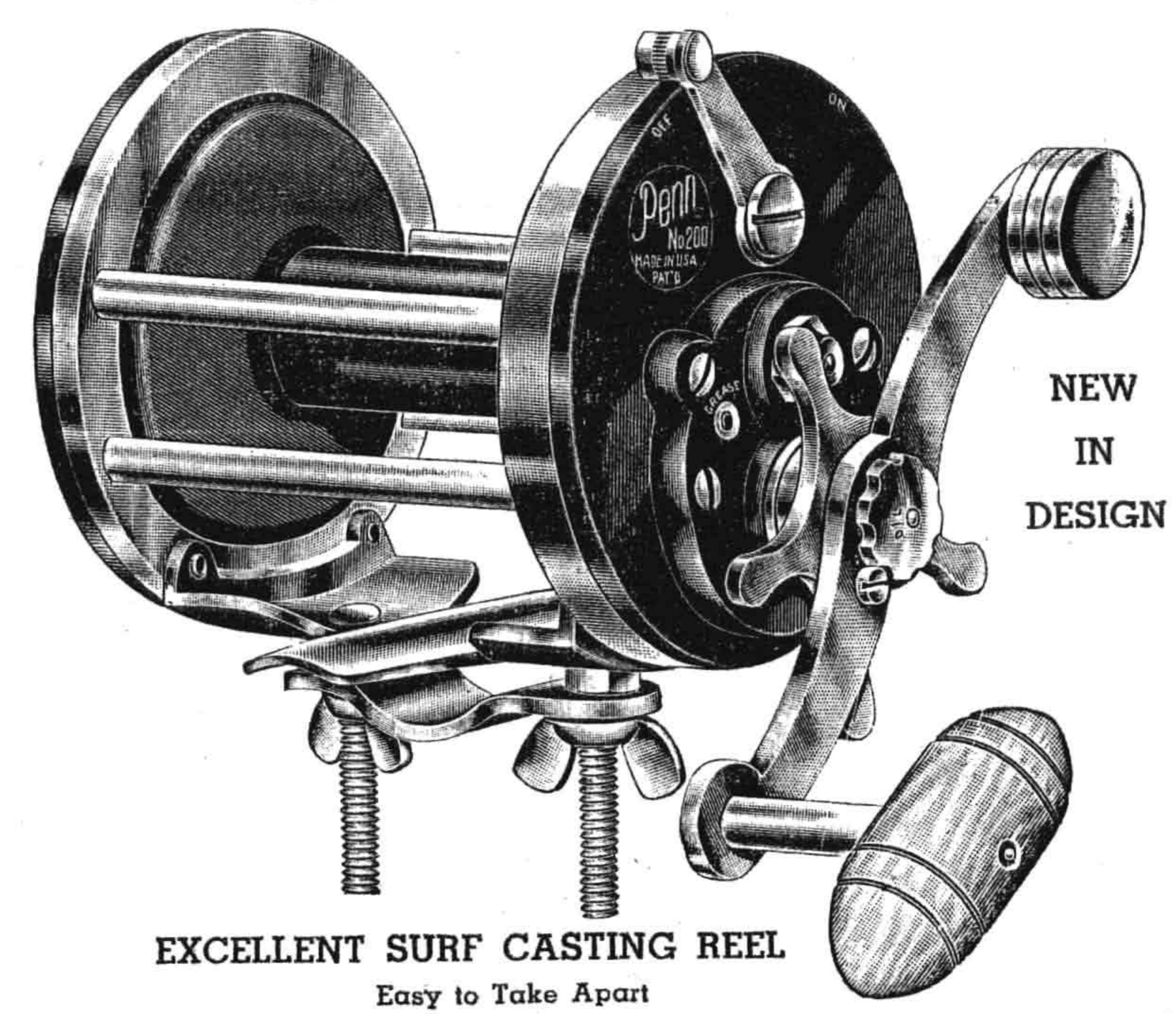
Line Cap. with Line Cap. with	n light plastic CASTING Spool 200 yds. No. 9. n heavy metal TROLLING Spool 200 yds. No. 12.						
	Light-Weight and 1 Metal Spool\$						
No. 99LH—Left hand model							
	Light-Weight Plastic Spool\$ Heavy-Duty Metal Spool						
TT1 C'1	For left hand spools mark (LH) after No.	This					

The Silver Beach reel is the perfect all around reel for casting and trolling. This model is equipped with two interchangeable spools, giving the fisherman two different line capacities in one reel. With the lightweight plastic spool the reel has a line capacity of 200 yds. No. 9 and is ideal for surfcasting and squidding. Change in a jiffy to the heavy-duty metal spool, the reel has a line capacity of 200 yds. No. 12 and you have an excellent reel for trolling. Gear ratio is 3 to 1 for fast action. Diameter of reel 3½". Spool is 2½" wide. Frame is made of nickel-silver and chromium-plated. Weight of reel 21 oz.

100 Yd. to 250 Yd.

# » SURFMASTER «

WITH 2 "EASY-CAST" SPOOLS



		Eusy to 10	ke npun					
No. and Cap. of Reel		Type of Reel	Style of Fishing	Plate Diam.	Spool Width	Weight of Reel	Price Each	
No. 100-150 yds. No.	6	Star Drag	Extra Light	23/4"	15/8"	15½ oz.	\$11.50	
No. 150-200 yds. No.		_	Light	23/4"	21/8"	$16\frac{1}{2}$ oz.	12.50	
No. 200-200 yds. No.				23/4"	270"	17 oz.	13.50	
No. 250-200 yds. No.	12	Star Drag	Heavy	318"	$2\frac{7}{16}''$	19½ oz.	14.50	
Left hand reels extra \$1.00—mark (LH) after Reel No.								
		Carried Control of Control	Control Contro					

									SP														
No.	29-100	For	No.	100	Reel			 		 ٠.,		 						 	٠,.		٠.	. 9	1.00
No.	29-150	For	No.	150	Reel			 										 					1.00
No.	29-200	For	No.	200	Reel			 		 						٠.		 					1.00
No.	29-250	For	No.	250	Reel			 		 								 				• 1	1.00
	FD1 0				1 '1	*	1	. 1	- 4		360	.1.	C	See S	2.1	1 -	-	 .1	h.	4.	ho	14	at a

The Surfmaster reel is built along the lines of the Squidder reel, but held at a price within everybody's reach. This reel is light in weight, speedy in action and an excellent casting reel for bait fishing and squidding. All reels are equipped with 2 EASY-CAST light-weight spools. Gears are triple multiplying. Frame is made of nickel-silver and chrome-plated.

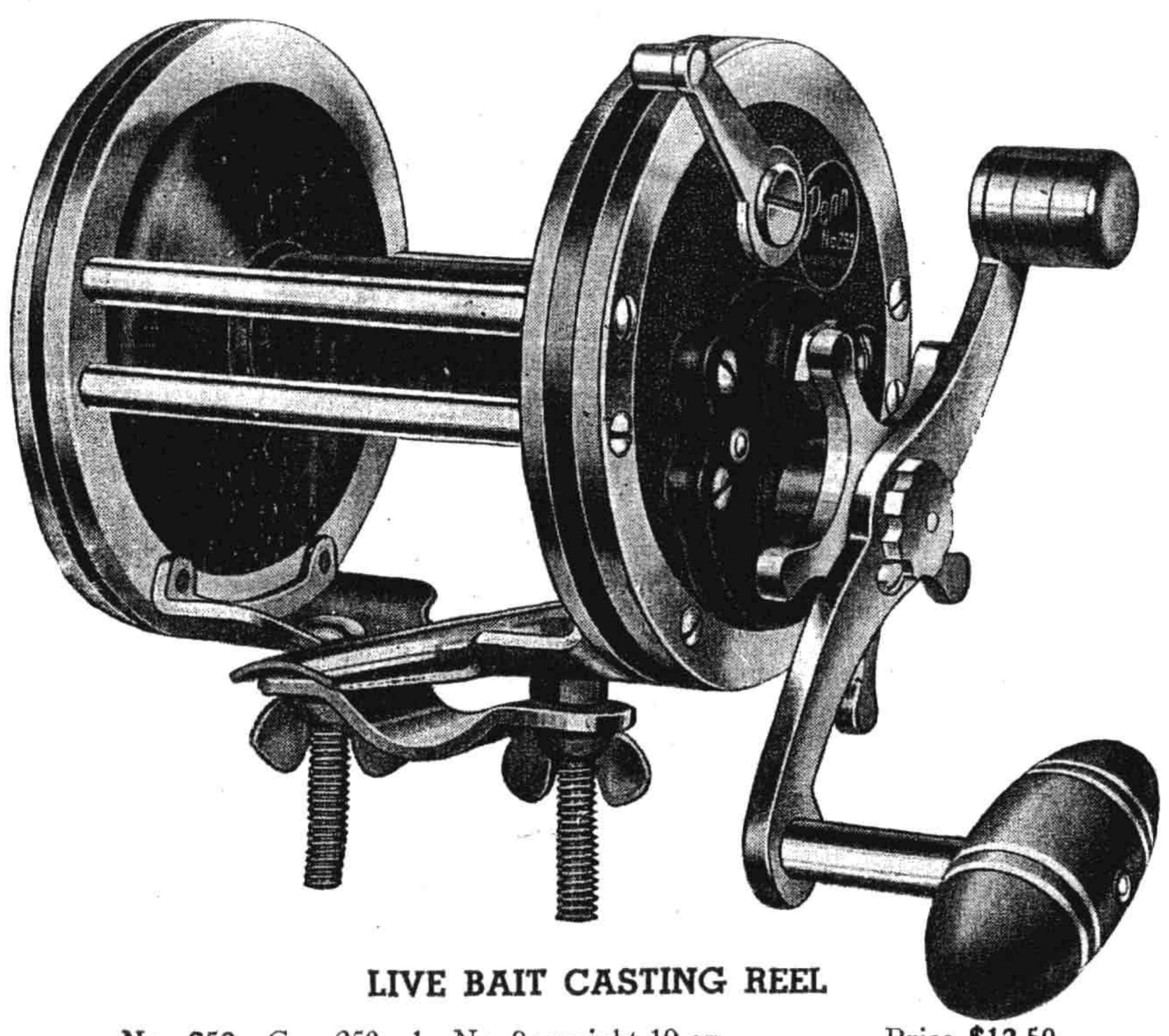


# Penn » Light Tackle « Casting Reels

250 Yard

# » LIVE BAIT CASTER «

With "EASY-CAST" Spool

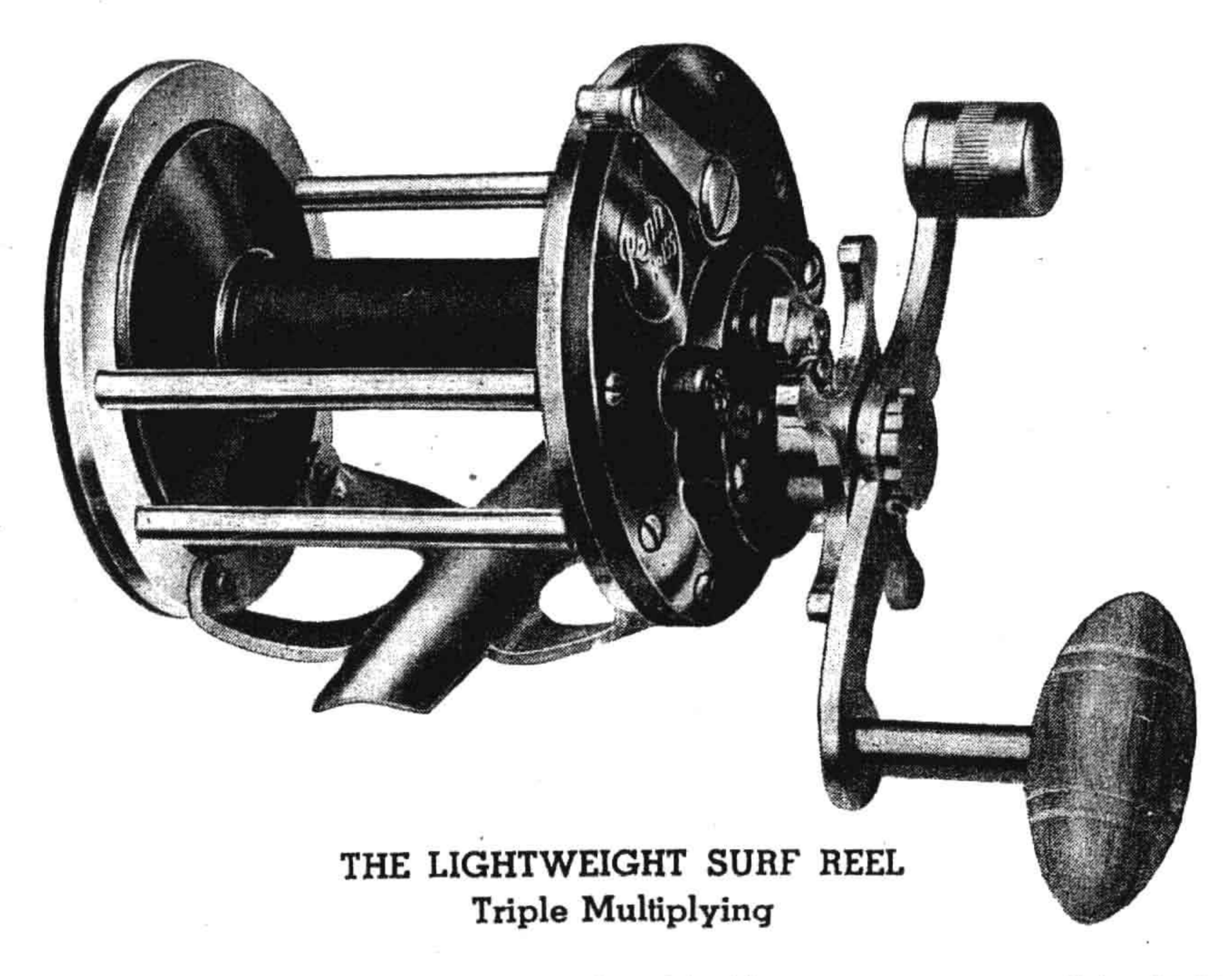


This reel is developed from our well known Long Beach Reel, but redesigned especially for live-bait casting and equipped with our Easy-Cast light weight spool, the weight of which is only one-half the weight of metal spools. In addition, these spools are corrosion-proof for better line protection. This reel is equipped with triple multiplying non-strip steel gears, never-fail free spool clutch, powerful Star Drag, torpedo handle, rod clamp attachment and One Shot lubrication system. End plates are double metal bound and frame is made of nickel-silver and chromium-plated.

200 and 150 Yards

## » LIGHT TACKLE SURF REEL «

With "EASY-CAST" Spool



No. 155-Star Drag; cap. 200 yds. No. 9, weight 14 oz	3.00
No. 160-Star Drag; cap. 150 yds. No. 9, weight 131/2 oz	.00
No. 165—Free Spool; cap. 150 yds. No. 9, weight 13 oz	5.00
Left hand reels extra \$1.00—mark (LH) after Reel No.	

Small, light weight reel, excellent for surf casting, top and bay fishing. End plates are streamlined, metal bound and beautifully engraved. The light weight frame is 23/4" in diameter. The spool is light in weight, extra wide, weighs only 2 oz. and gets off to a flying start with less effort, which is very helpful when using light lures. As the arbor of these spools is of greater diameter, it is not necessary to build up the spool with idle filler line which only adds undesirable weight to the spool and impairs the casting ability.

#### for Surf and Bay Fishing

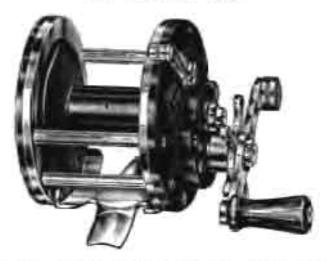
#### with » Easy-Cast « Lightweight Spools



100 Yard

#### " LIGHT TACKLE BAY REEL "

With "EASY-CAST" Speed



EXCELLENT REEL FOR FRESH WATER LAKE TROLLING AND STILL FISHING

Mode with and without Ster Drog

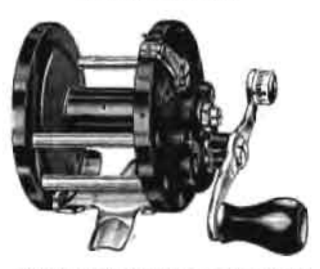


A MAPPY SOT Lev Burchhood, Same Son bone Call, smiles provided or this party.

100 Yard

#### " LIGHT TACKLE BAY REEL "

With "EASY-CAST" Spool



POPULAR REEL FOR FRESH WATER LAKE TRUSLING AND STILL FISHING

No.	180-Star Drag-For Bulcowing Rods with offset rest mets 1994	\$6.0
No	1805-Same with long Stand for Saltwater Rods	6.0
	185-Free Speel-For Baingating Rods with offert real mars	10
No.	185S Same with long Stand for Saltolater Rods	5.10
	Left land mouels \$1.00 estra-more (LH) after Red No.	
	(See NOTE below regarding fleet Standy)	

A sould light weight real that will add greatly to the gleasure of light tackle habing. Capacity 100 yards of No. 9 or 130 yards of No. 6 time. Made with and worker Star Drag. Adaptable to fresh and nell water rada. Stordy real but light in weight. The non-strip genes are triple multiplying for last aution. Engaged with free spoot alugh, siding click, and Car Shot Laboration. End plates are streamford and mutal bound. Plate dismoster 234", appeal wight 134". Weight 1154 or.

(See NOTE below reparting Fast Stanta)

(And red his light tackle log hybrig. Capitaly 100 parts No. 9 line. Red sout fit) bresh and sait water rule. The upstal cut grass are triggle moltiplying for tighed) within fine open triatch is consisted by a sum level on view. Speak end play can be taken up by an adjustable bearing. A disting click provides for arresting speak, Red can be labelizated from the cuttoffe. Metal parts are nother-planes. The annall screamlined and plates are becausifully engraved and Zig" in changes: Weight 11 =c.

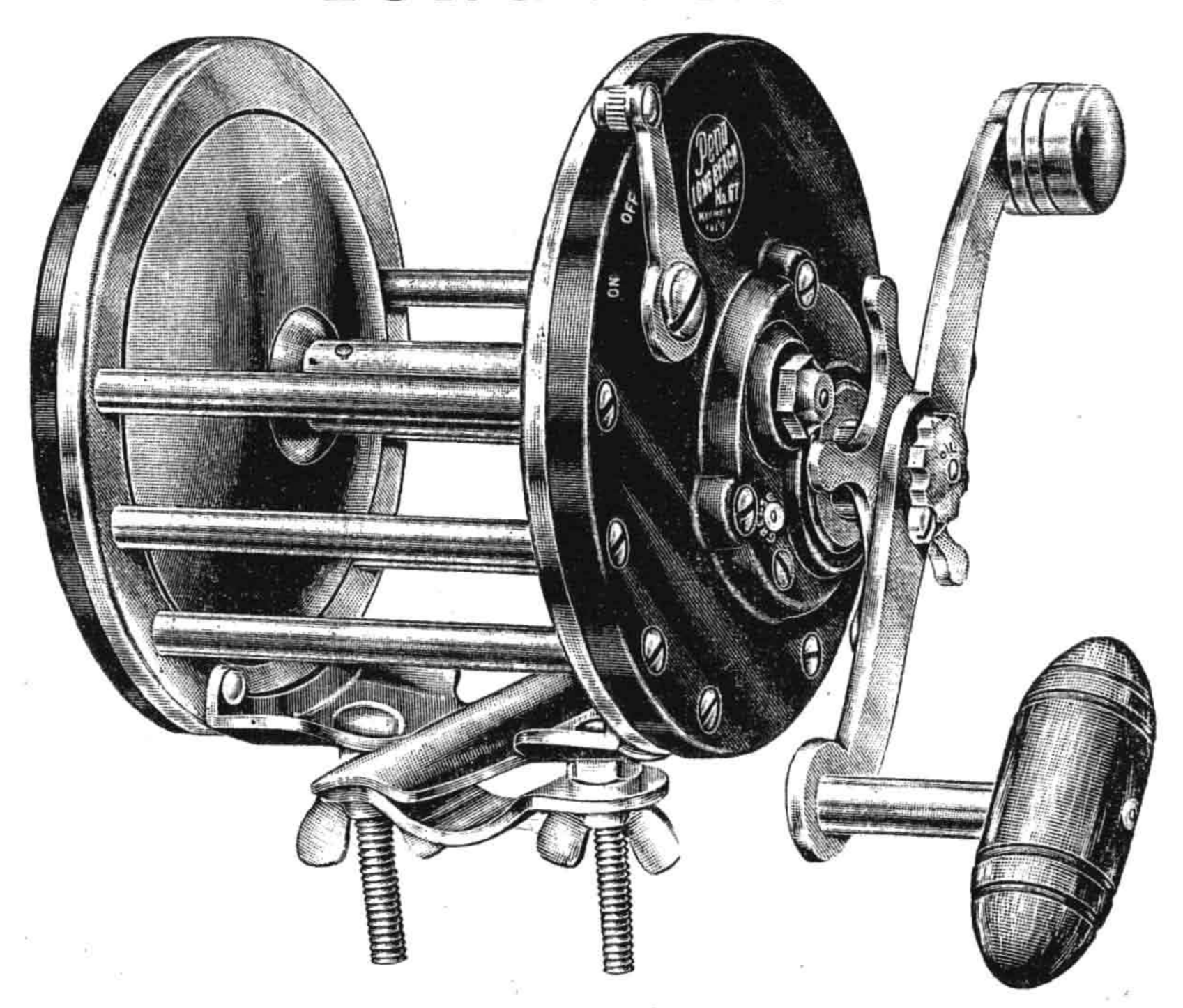
NOTE: Reels on this page me made with short (276") and imag (976") real stands. Burks No. 180 180 180 with about stands of all bein confirm tacks with nifest tool sages. Bush No. 1800 1810-1908 with bing stand itt alf said water and feests water stale, with attacket vest water.



# Penn » Universal « Star Drag Reels

400 to 600 Yards

# » LONG BEACH «



#### LARGE CAPACITY GAME FISH REEL

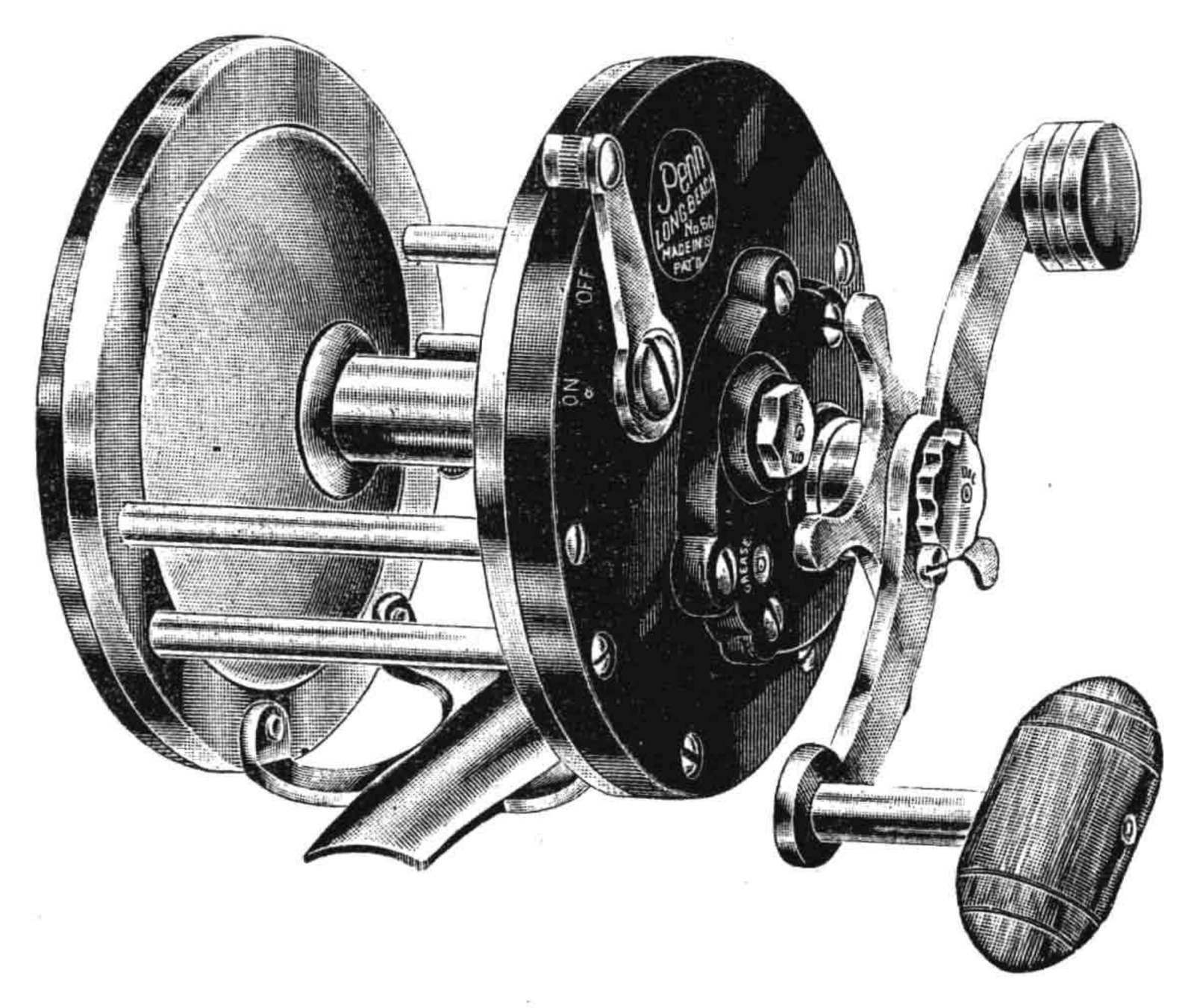
No. and Size	Li	ine Capac	ity in Ya	rds	Plate	Spool	Weight	Price
of Reel	No. 9	No. 12	No. 15	No. 18	Diam.	Width	of Reel	Each
No. 66-400 yds	400	300	250	200	35/8"	21/8"	24 oz.	\$10.00
No. 67—500 yds	500	375	300	250	35/8"	276"	25 oz.	11.00
No. 68-600 yds	600	450	375	300	35/8"	3"	26 oz.	12.00

Left hand models \$1.00 extra-mark (LH) after Reel No.

The Long Beach is a popular game fish reel equipped with our powerful Star Drag. (Details on page 24.) The free spool snap lever is conveniently located on rim and the drag can be applied instantly without danger of stripping gears. Gear train consists of hardened steel driving gear and stainless steel pinion. Our One Shot Lubrication safeguards perfect performance. Metal parts are hand polished and chromium-plated.

250 and 300 Yards

# » LONG BEACH «



#### THE STANDARD STAR DRAG REEL

With Heavy-Duty Metal Spool

No. and Size of Reel		Cap. in Y No. 12		Gear Ratio	Plate Diam.	Spool Width	Weight of Reel	Price Each
No. 60-250 yds.	250	190	150	$2\frac{1}{2}$ to 1	31/4"	113"	17 oz.	\$7.50
No. 65-300 yds.	300	225	175	$2\frac{1}{2}$ to 1	31/4"	21/8"	18 oz.	8.00

Left hand models \$1.00 extra—mark (LH) after Reel No.

The Long Beach is a universal salt water reel equipped with our powerful Star Drag. The free spool snap lever is conveniently located on rim and the drag can be applied instantly without danger of stripping gears. Gear train consists of hardened steel driving gear and stainless steel pinion. Handle is fitted with catalin torpedo grip. Our One Shot Lubrication safeguards perfect performance. Metal parts are hand polished and chromium-plated.

Ideal for Fresh Water Trolling and Still Fishing

# For General All Around Fishing

Light Trolling, Surf, Pier, Deep Sea and Bay

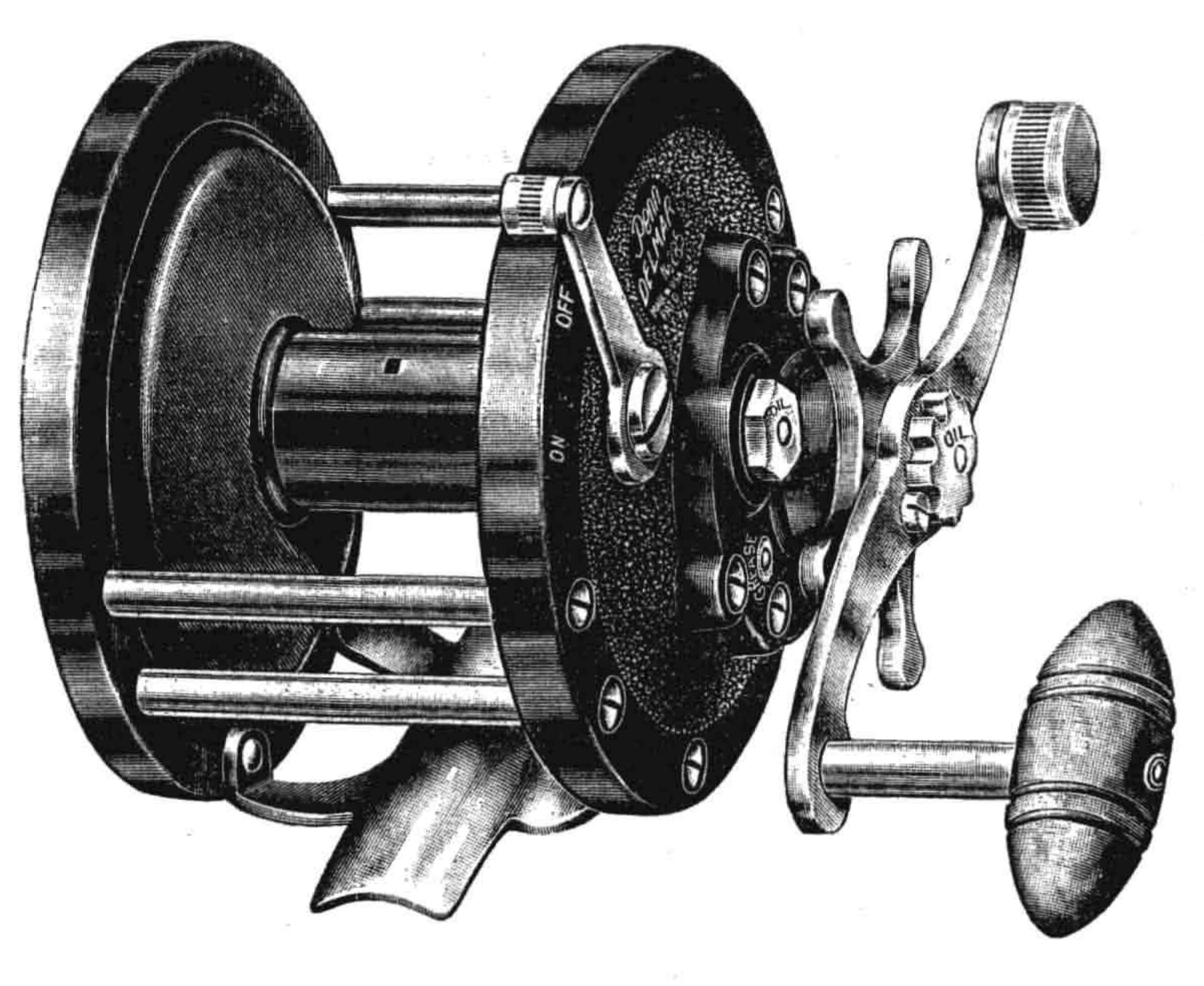


200 Yard

# » DELMAR «

200 Yard

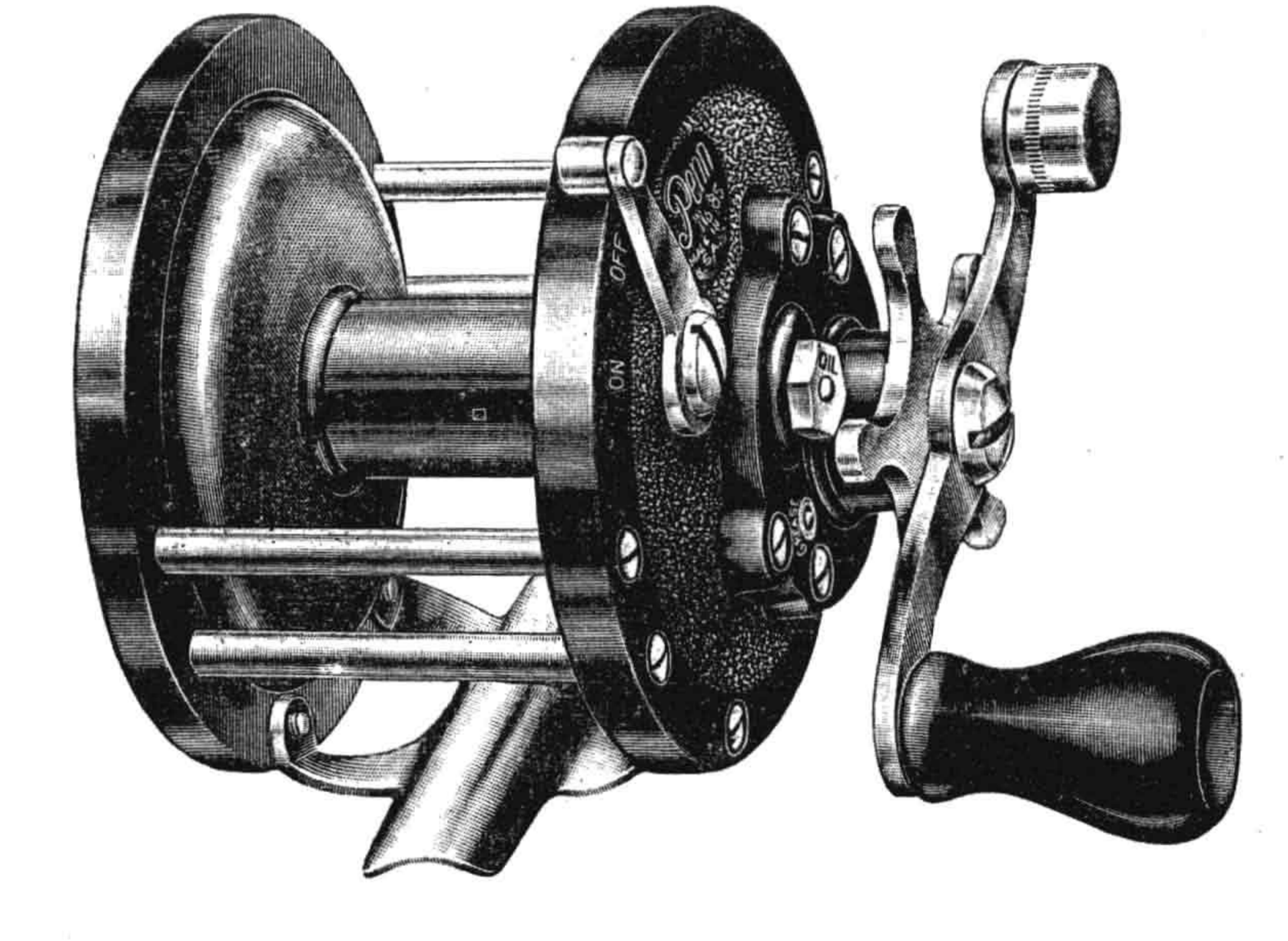
# » PENN No. 85 «







Cape Hatteras, N. C.



## UNIVERSAL STAR DRAG REEL

Ideal for Fresh Water Trolling and Still Fishing

No. 285—Cap. 200 yds. No. 9	Price \$5.50
No. 285LH-Left hand model	6.50

Excellent star drag reel. Standard 200 yd. size at a moderate price. Equipped with EASY-CAST non-corrosive spool, steel gears, torpedo handle, smooth action drag and one-shot lubrication. Metal parts are handpolished and chrome-plated. The streamlined end plates are 31/4" in diam. and spool width is 1-13/16". Weight of reel 13½ oz. Line capacity 200 yards. No. 9 or 150 yards No. 12 linen line.

#### POPULAR STAR DRAG REEL

Ideal for Fresh Water Trolling and Still Fishing

No.	85—Cap. 200 yds. No. 9	****	******	Price \$4.00
No.	85LH-Left hand model		 	5.00

A star drag Universal salt water reel of standard size for deep sea surf, pier, boat and bay fishing. This reel is equipped with our light weight EASY-CAST spool which produces long casts and reduces backlashes. In addition, this spool is corrosion proof and a great line saver. Reel is made of genuine bakelite and brass, finished in nickel. Plate diam. 31/4"; spoot width 1-13/16"; weight 13½ ozs. Line capacity 200 yards. No. 9 or 150 yds. No. 12.



## Penn » Narrow Spool « Reels

#### DEEP LAKE TROLLING



#### Fishing in Beautiful Lake Pend Oreille, Idaha

Mr. Fay Williford of Sandpoint, Idaho, caught rims 29-lb. Kamboops Rainbow Trout with Ferm No. 49 Deep Troffing Reet Three days earlier, while Mr. and Mrs. Williford were fishing with the same tackle, Mrs. Williford caught a 28 in It by Rainbow.

#### REELS FOR DEEP FISHING

The narrow spool peefs littestrated on time page are of 3 districtly different thesign and are especially numbe for wice little deep trolling. Made in one aim only, but in three different styles to eneer all responsessors. Lines line respectly is 250 yes. No. 12 ar 200 yels. No. 15 as 150 yels. No. 18. Whet her capacity is 200 yels of No. 10—024" character or 200 yels. No. 8—020" diameter of standard or 200 yels. No. 8—020" diameter of standard or monel single wire. Twisted and braided metal line capacity is the same as lines line capacity in the corresponding sizes. The extra large end plates of these reefs are 4½" in diameter and the narrow spool is only 15%" in width. Also the spool is fitted with an extra large 144" diameter winding arbos to prevent the kinking of the wire line. In addition the spool is very light, made of midded plastic and is 100% corrosion pract, as there is no metal to come in contact with the light. The reels are (as) in wending out one turn of the handle takes in 2 to 3 limit of him. The handles are extra large (5") for easy winding. For deep fishing with wire line as lines line these seek are excellent.

No. 49 reel is a star drag reel equipped with our parented convertible unit drag and can be fulful as a star drag reel for liver specific reel at the will of the fisherman (See page 24.) Gear ratio is 353 to 1 for first action.

No. 140 red is a star drag red of the same general construction but without the star drag throw-off feature. The gears are double multiplying for easier reeling in of heavy accepts. Ideal red for deep sea bostom risking and wire line deep trolling:

No. 249 reel is of the same size for without the free specil texture. Crears are come multiplying for last action.

#### » PENN No. 49 «



No. 49 - Convertible Star Drug

No. 49LH-Lett hand misin

Price \$15.00

Prite 18.60

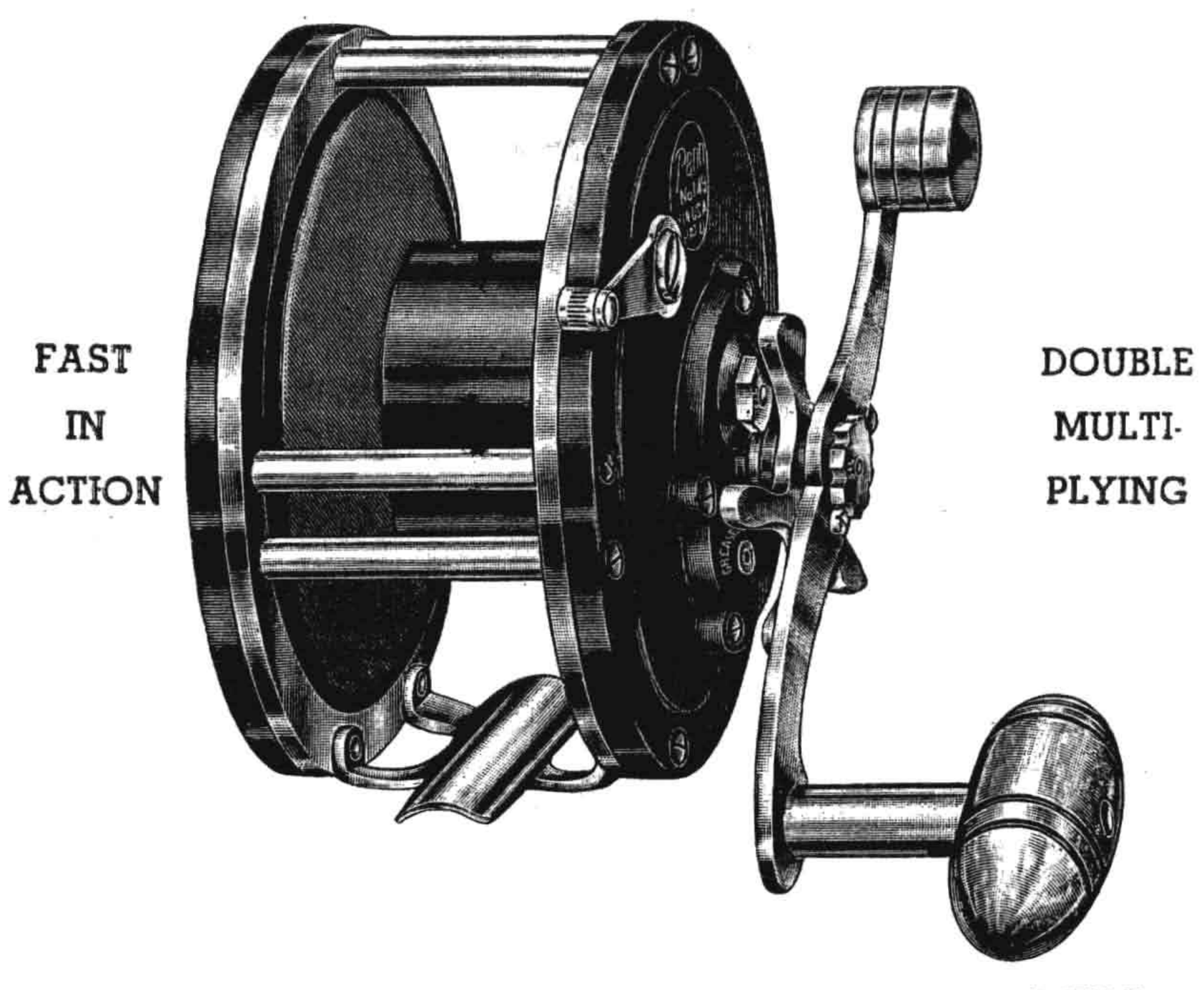
The No. 49 coel is a last action real with a geor ratio of 19% to 1 and one turn of the handle winds in 25% feet of the. This reel is equipped with our satested consectible was drag and can be listed as a star drag reel or free spool reel at the will of the inference. A flip of a lever conserts the coel. (See page 24.) Gears are success in teach and consect orig. The constant handle is fitted with our temporary find pitter are doubte notal bound tries; what is sixted with an attached and clamp. Metal parts are polished and throme-plated. Wright of cert 28 or

# for Wire Line Deep Trolling and Deep Sea Fishing

with large arbored fast winding Plastic Spools

IN

# » PENN No. 149 «



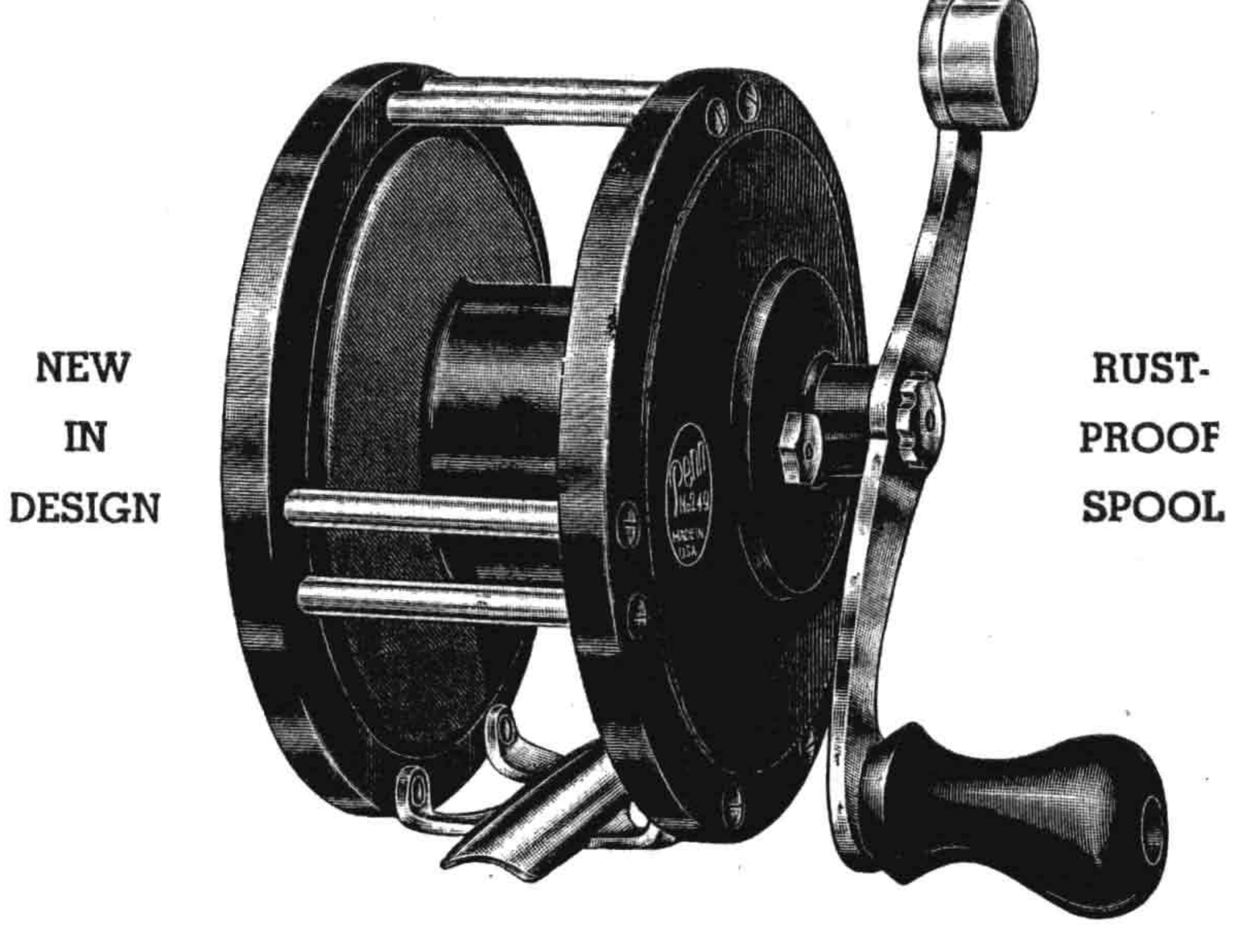
## FAST-ACTION REEL FOR DEEP SEA BOTTOM FISHING

Ideal for Wire Line Lake Trolling

No.	149—Star drag; double multiplyingl	Price	\$10.00
	149LH—Left hand model		

The No. 149 is a star drag reel built along the lines of the No. 49, but is without the star drag throw-off feature. The free spool clutch is operated by a snap lever on rim. The steel gears are double multiplying for easy winding. The oversize handle is fitted with our slip-proof torpedo grip and one turn of the handle winds in  $1\frac{1}{2}$  feet of line. End plates are metal bound. The molded plastic spool is light in weight, 100% salt water proof and fitted with a large diameter (134") arbor for fast winding. Metal parts are hand polished and chromium-plated. Weight of reel 25 oz.

# » PENN No. 249 «



IDEAL FOR WIRE LINE LAKE TROLLING

Reel can be used left hand.

The No. 249 reel is a fast action reel without the free spool arrangement. Ideal reel for deep lake trolling and deep sea fishing. Spool is light in weight and cannot rust. Handle is oversize. Back plate is fitted with an adjustable click. Frame is reinforced with double pillars. Metal parts are polished and nickel-plated. Weight of reel 18 oz.

LINEN LINE CAPACITY 200 yds. No. 15 250 yds. No. 12

SINGLE STRAND WIRE CAP. 200 yds. .024" diam. 300 yds. .020" diam.

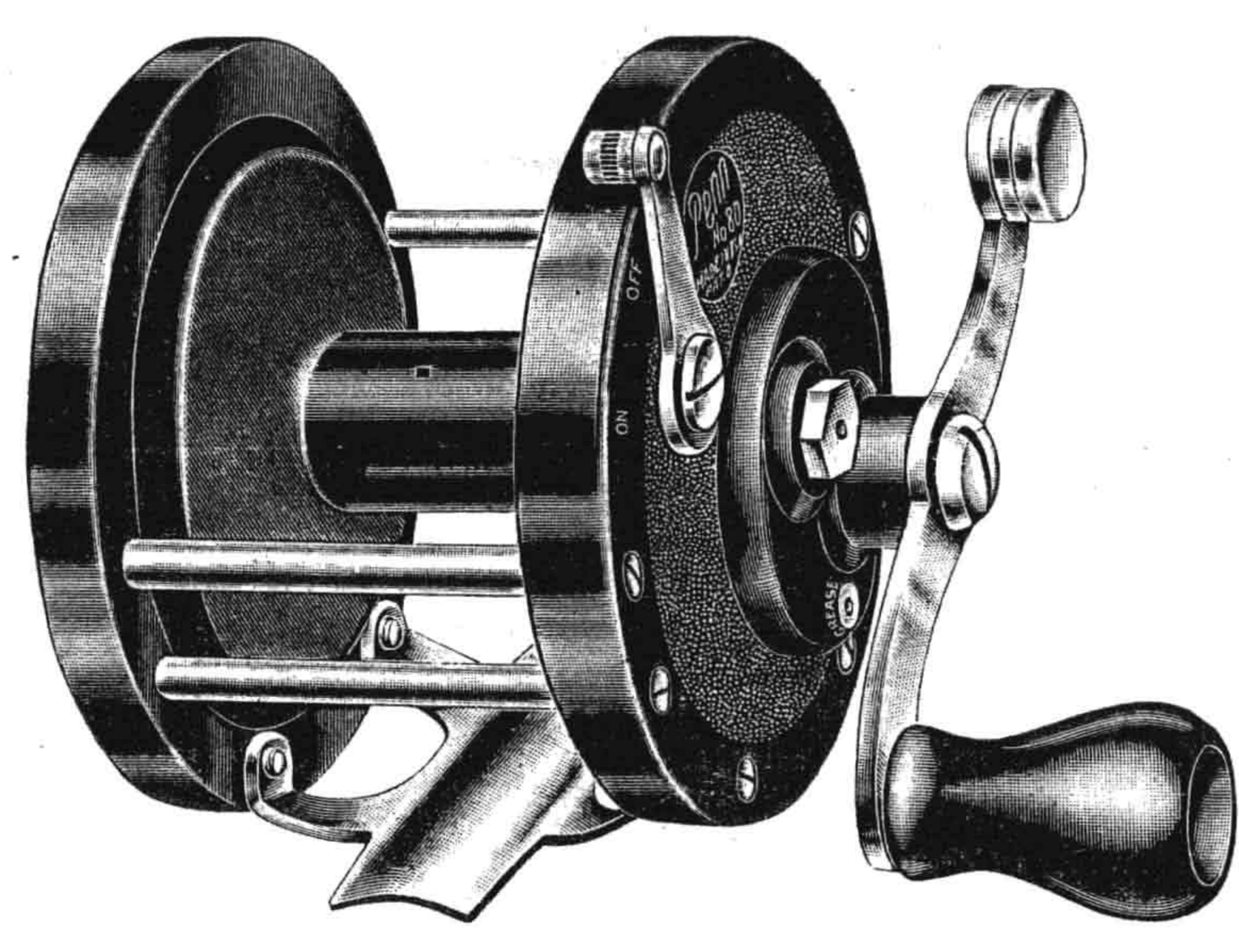


# Penn Popular Salt Water Reels For Surf, Pier, Deep Sea and Bay Fishing

200 Yard

# » PENN No. 80 «

With "EASY-CAST" Spool



### POPULAR FREE SPOOL REEL

Ideal for Fresh Water Trolling and Still Fishing

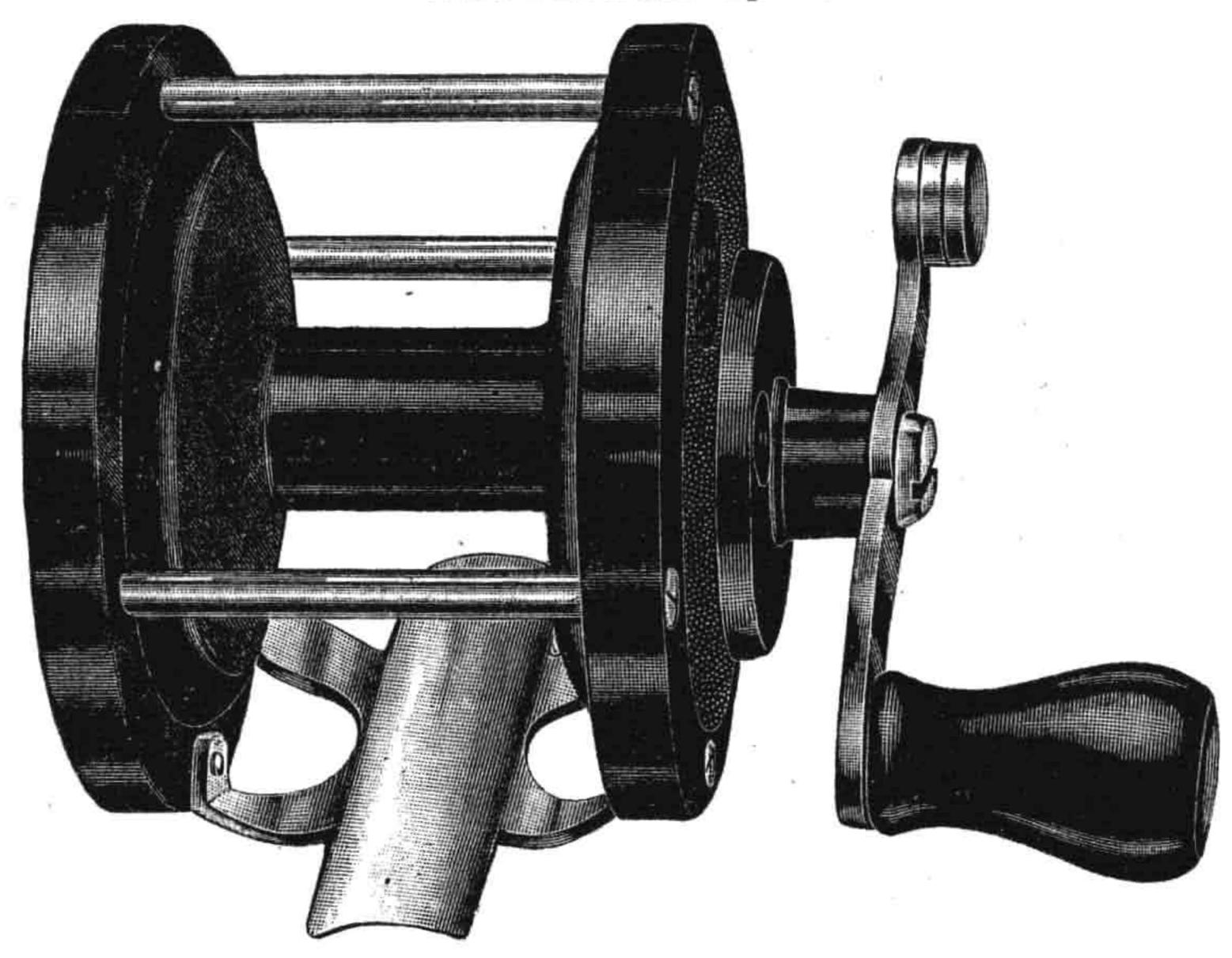
No.	80-200 ydsWeight 12 o	oz	\$3.00
No.	80LH-Left hand model		4.00

A free spool Universal salt water reel of standard size for deep sea, surf, pier, boat and bay fishing. This reel is equipped with our light weight EASY-CAST spool which produces long casts and reduces backlashes. In addition, this spool is corrosion proof and a great line saver. The patented free spool clutch is operated by a snap lever on rim. Gears are always in mesh and can not strip. Stainless steel springs. Sliding click. Adjustable and removable spool bearings. Water-proof oiling and greasing system. Reel is made of brass, finished in nickel. Plate diam. 31/4"; spool width 1-13/16". Line capacity 200 yards. No. 9 or 150 yds. No. 12.

200 Yard

# ATLANTIC «

With PLASTIC Spool



## DEEP SEA and LAKE TROLLING REEL

Ideal for Fresh Water Trolling and Still Fishing

Reel can be used left hand.

The Penn No. 14 deep sea reel is our lowest priced reel without the free spool mechanism. Made in 200 yard size only and is suitable for both deep sea fishing and lake trolling. The gears are spiral cut and double multiplying. The frame is sturdily constructed with three pillars and one piece crossplate. Handle is "S" shaped and well balanced. Any spool endplay can be taken up by an adjustable bearing. A sliding click provides for arresting the spool. Side plates are genuine molded bakelite. Metal parts are made of brass and finished in nickel.

#### LINEN LINE CAPACITY

No. 9-27 pound test, 200 yards

No. 12—36 pound test, 150 yards

## Penn Level Wind Reel with Lightweight Spool



100 Yds. Cap. for Heavy Baitcasting and Light Trolling

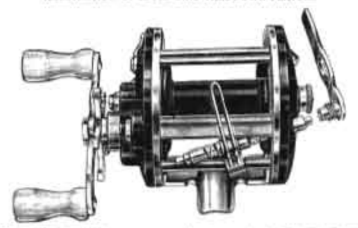
#### » PENN-PEER «

With "EASY-CAST" Spool

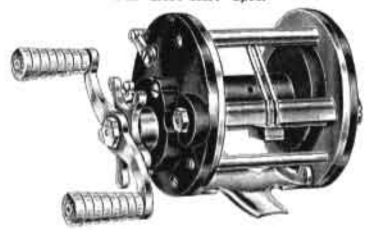


Mrs. Ken Barley, of Conkeville, Tenn., caught this walleyed Pike trolling at Dale Hollow Reservoir with Penn Peer No. 109 Reel. Pike measured thirty-two inches long, eighteen and a half around girth and weighted fourteen pounds. Mrs. Bailey states "I will never be caught without my Penn Peer Trolling Reel on any fishing trips."

#### ILLUSTRATION OF LEVEL WIND TAKE DOWN PEATURE



To remove the line currings, unscrew worm bearing as back plans, pull worm out of treat plats and slide out. Reel can be used without the level wind uttachment.



#### MADE IN RIGHT AND LEFT HAND MODELS

Stor Drog Only (Without Free Speed)

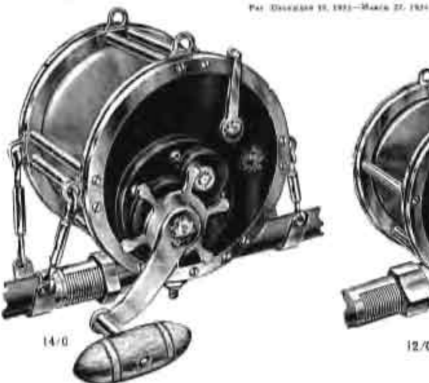
	109-With 2%" Stand for Baltimsting Bods with offset red seats. Price	
No.	109LH Same Left fund model	15,00
No.	1098-With 214" Stand for Saltwater Rods with ornight red muta	11,00
No.	100SLH Same-Laft band model	15.00
	With extra pawl in retainer server on front plate.	

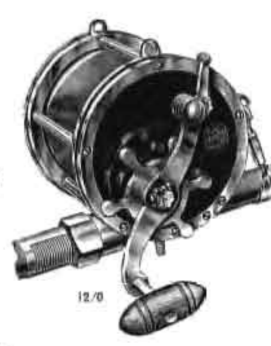
This new Level Wind Reef is especially designed for the light rackle salt water augler who derives a level wind casting reef anothering the leatures of the salt water reef with the casting ability and lightness of the fresh water reef. This reef is startfilly tailly, but weighs only II conners. Line capacity is 100 yards No. 9 or 150 yards No. 6 Critishand line or 100 yards. He pound test allk cauting line. This reef is equipped with our lightweight plantic spead, which gets off to a flying start with very little effort. The star drug is designed to tackle game belt and is very powerful, jet the armost action prevents the breaking of tackle. This drag can be put into operations by the flip of a lever. The gent ratio of this read is Juli to 1, which provides low very face retrieving actions. The level-wind mechanism is startfilly built and dependable. A square level-wind pant is furnished with the reed in a magazine on the front plate. Oil is furnished with every real. Metal parts are beautile chromium plated to resist salt water naturalists. Next seat fits salt and fresh water reds. This read is ideal for light ash water and brevy fresh water fashing.



# tenn SENAT









Time Bir of Winnsows, N.S.

To the Tenator belongs the discocrion of henging game hab testing audio the ments of the average hibecoms. Heretolore, the high may of tech had prevented thousands from enjoying this major fishing sport. Today Knierze resta are standard on charter heats everywhere and the choice of game fish angive

Expenially designed for game fish tripling, these reels are made in seven stres to meet all regulationals. All models are equipped with hurness logs and and change. Forward and brane on 9/0, 10/0 and 12/0 slams Both real and bott houses on 1470 and 1670 sizes. The specify no the 1470 and 1670 models run in both housemen. All reals are assumed with our patented free spool clutch and one he theorem total reasonable parts to toppe and other meeting the same loss ampping grace. The powerful drag contints of accomplife brake lining which council form up, and the brake struct is safeguarded against freezing by an sof loss bearing. (Combraction of deag on page 25.) Double multiplying genes contesting of a hardword steel driving gear and stroutest steel pitting. Handles are bind with mir pawerlid impedia grip. Framer of newd-ailver, chromomiplated. Parented One Shot Labrication conduced with the built in all receisoirs safeguard perfect performing and prevent freezing of the red

		PRICES AND	ı
Place of Parent	floor of	State of Tenting	
	9/4 6/0 6/0 19/8 15/0 14/4 16/8	Logist Logist Medition Mail Mayor Mayor Co- Howes	

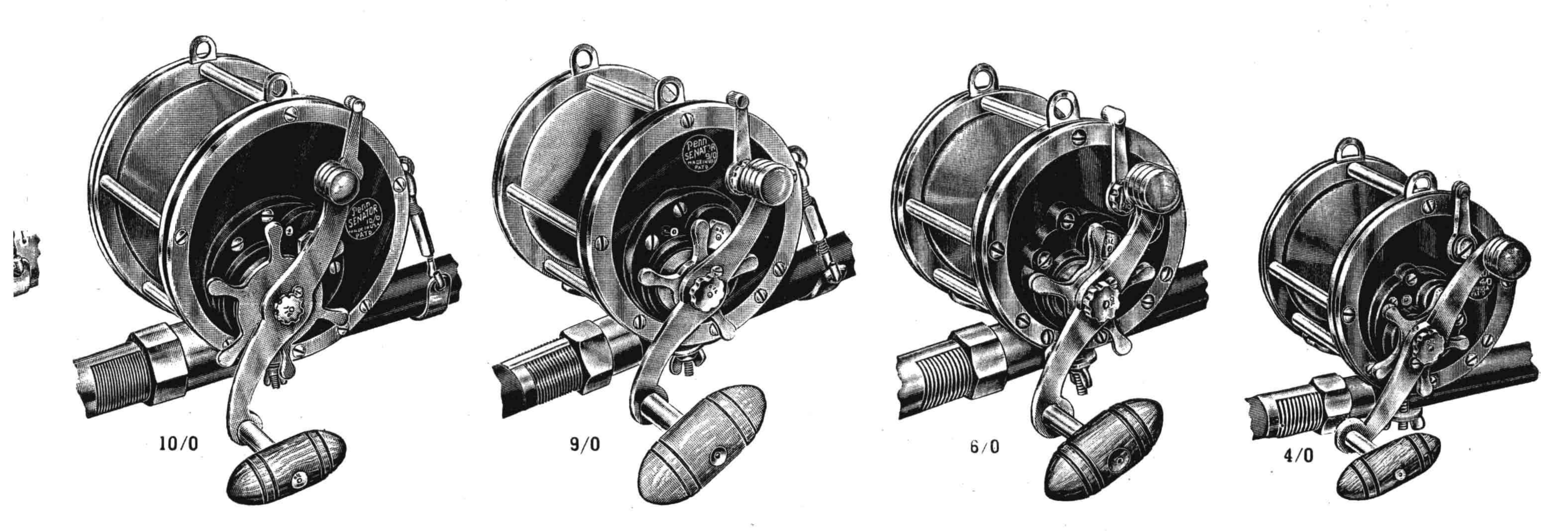
Self-final match at extra our of \$200-and

#### LINE CAPAC

of tion)	No. 13	No.14	Se II
No. 115-4/8 No. 114-5/8 No. 115-9/8 No. 116-12/8 No. 117-14/8 No. 116-15/8	314	3148	2 ×5 989 1891



# TUNA, BROADBILL, MARLIN, SAILFISH, TARPON



#### SPECIFICATIONS

Plate	Spool	Weight	Price
Diam.	Width	of Reel	Each
35/8" 41/8" 45/8" 53/4" 7"	27/6" 23/4" 31/4" 31/4" 4" 4"	134 lbs. 3 lbs. 3½ lbs. 5¼ lbs. 6 lbs. 8½ lbs. 9 lbs.	\$20.00 27.50 32.50 50.00 60.00 80.00

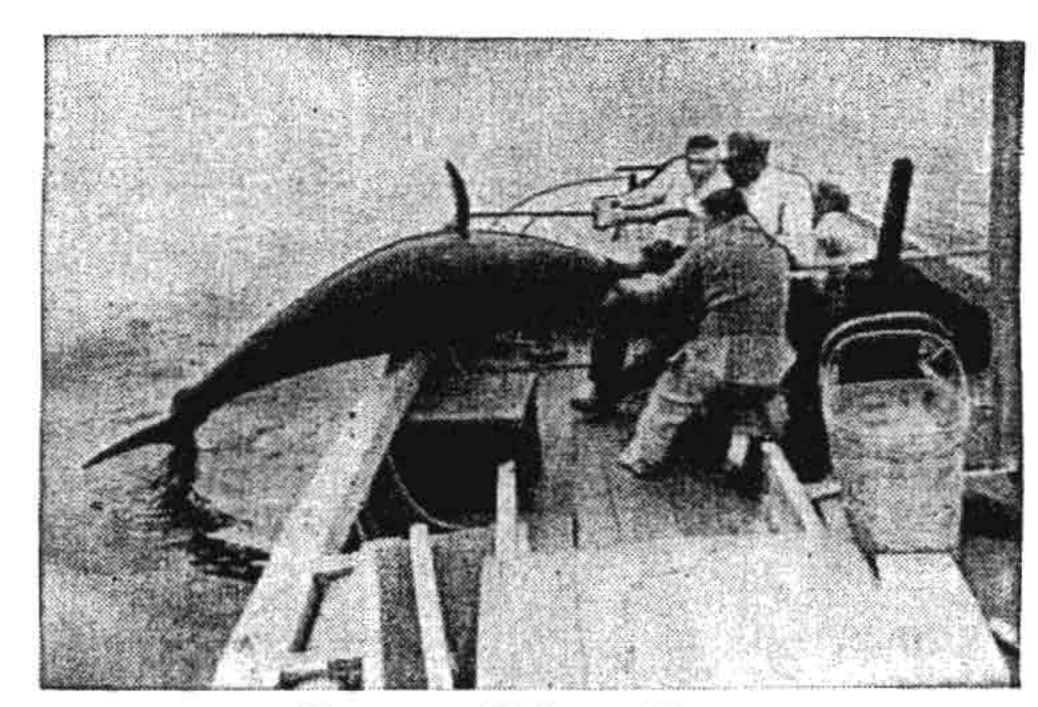
k (LH) after Reel No.

#### TITY IN YARDS

	Size o	f Line	*		
3	No. 21	No. 24	No. 36	No. 54	No. 72
	350 <b>500</b> 700	450 600 900	450 <b>600</b> 800 1100	400 <b>600</b> 750	450 600

## BALANCED TACKLE FOR GAME FISH TROLLING

Size of Reel	Size of Line Capacity of Reel	Weight of Tip	Species of Fish
4/0	300 Yds. No. 15	10 oz.	Bluefish, Bonita, Small School Tuna, Albacore, Dolphin Sailfish up to 50 lbs.
6/0	400 Yds. No. 18	12 oz.	Sailfish, Tarpon, School Tuna, Marlin, Wahoo and others from 25 to 100 lbs.
9/0	500 Yds. No. 21	14 oz.	White Marlin, Tuna, Swordfish, Tarpon and others from 50 to 200 lbs.
10/0	600 Yds. No. 24	16 oz.	Striped, Black and Blue Marlin, Tuna, Swordfish and others from 100 to 300 lbs.
12/0	600 Yds. No. 36	22 oz.	Black, Blue and Striped Marlin, Tuna, Broadbill Swordfish from 300 lbs. up.
14/0	600 Yds. No. 54	30 oz.	All game fish of more than 400 lbs. when fishing under difficult conditions.
16/0	750 Yds. No. 54	30 oz.	All game fish of more than 400 lbs. when fishing in ex- tremely deep water.



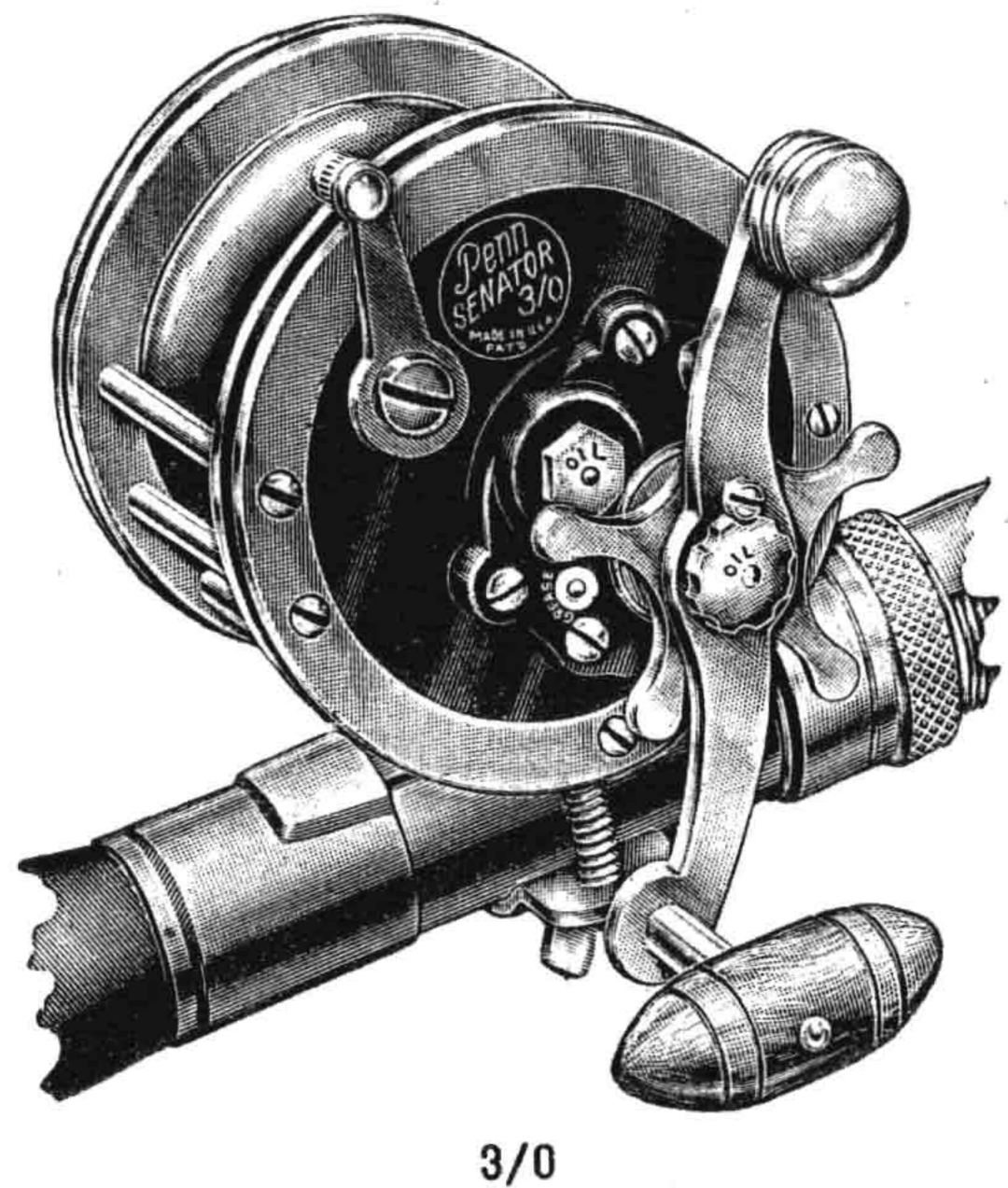
BOATING 712 LB. TUNA by members of Penn Reel Co.



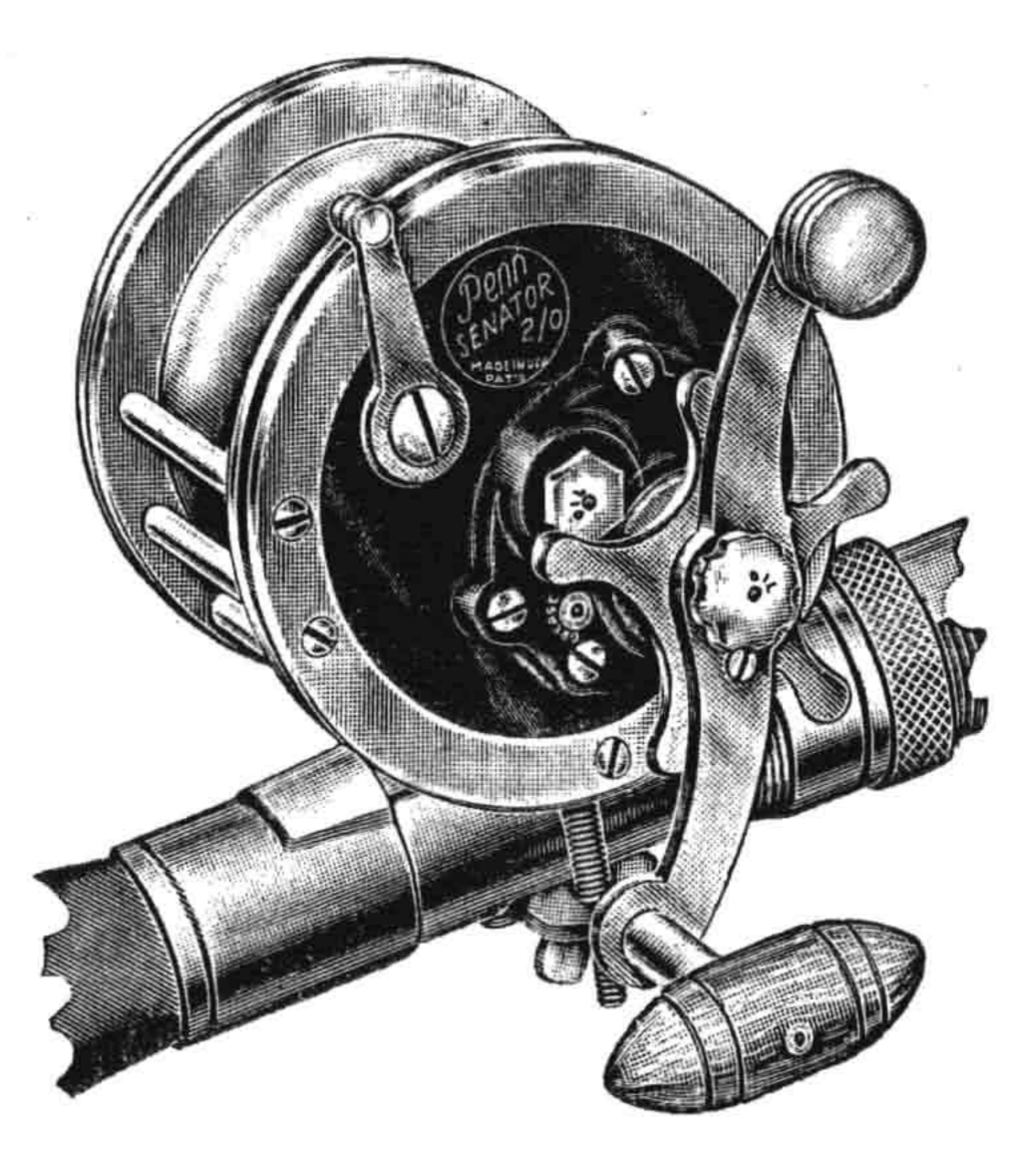


# For Light Tackle Trolling

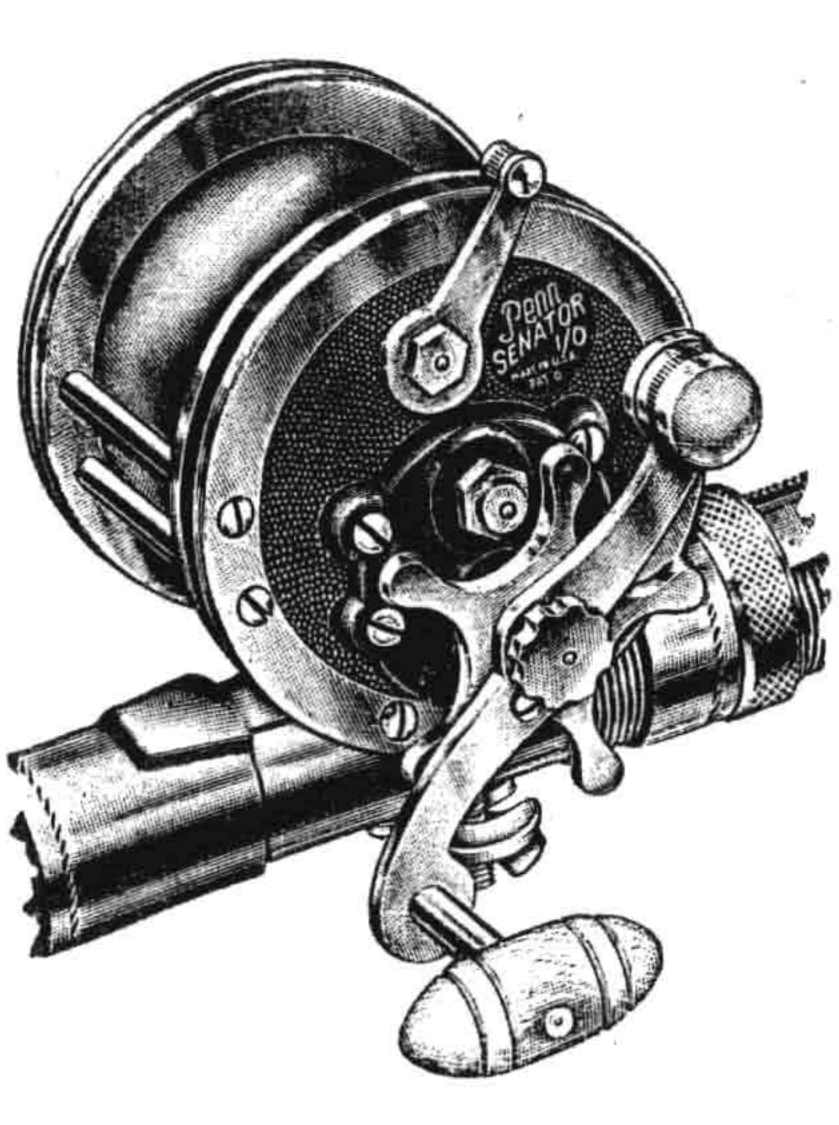




5-9 Tackle



4-6 Tackle



2/0

1/0

These smaller sizes of our Senator reels are especially designed for light tackle Game Fish trolling. Made in 3 sizes to meet the requirements of Four-Six, Five-Nine and Six-Twelve light tackle fishing. Equipped with our patented free spool clutch and can be thrown into free spool or drag instantly and without danger of stripping gears. The extra heavy drag of very smooth action safeguards against breaking of lighter lines. Gears are made of steel to withstand hardest usage. End plates are re-enforced with double metal bands. Handles are fitted with our torpedo grip. Crossplate is fitted with an attached rod clamp to insure rigidity of the reel under all conditions. Frame is made of nickel-silver, hand polished and chromium-plated-100% rust-proof. Patented One-Shot Lubrication combined with the built-in oil reservoirs safeguard perfect performance and prevent freezing of the reel.

#### PRICES AND SPECIFICATIONS

No. and Size	Style of	Plate	Spool	Weight	Price
of Reel	Tackle	Diam.	Width	of Reel	Each
No. 110—1/0	4- 6	3½6"	15/8"	18 oz.	\$12.50
No. 111—2/0	5- 9	3½"	113/16"	22 oz.	15.00
No. 112—3/0	6-12	3½"	27/16"	26 oz.	17.00

Left hand model \$1.00 extra-mark (LH) after Reel No.

#### LINE CAPACITY IN YARDS

No. and Size		Si	ze of Line-50's	Lea	
of Reel	No. 6	No. 9	No. 12	No. 15	No. 18
No. 110—1/0	250	150	125		
No. 111—2/0 No. 112—3/0	350	250 400	190 300	150 225	200

#### ILLUSTRATION OF PARTS FOR PENN REELS

PARTS LIST ON PAGES 20 TO 24. SEE INSTRUCTIONS "HOW TO ORDER PARTS" ON PAGE 24.



NOTE Do not order parts by illustration number -Use Illustration number to find the part order number in parts list under real number (No. simped on front plats of real).

Left Hand Reels copies spirits parts over as Main Genr. Pinner, Bridge Stewn, Day, Page Spread, Speed and Plats. When reducing toly hand parts mark latters (LII) after Part Number.

Hustra-		Harry	Gear, Printing Bridge Stores, Disc, 1902 Stor	Harry		History	12
	Name of Part	Hot. No.	Manural Pher	rices Jap	Name of Part	Uncut POS	
	Right Site Plate	6.1	Pinion Gran	4.4	Knob, River and Odenn	57.	Frame Past
2.	Right Side Plate Rine	14	Dog Spring	=30	flight Side Bearing	38	Right Side Post Screen
1	Gear Bridge with Sheey	15	Dog	37	Lott Side Plate	30	Left Side Post Screw
4	Fibre Washer	16	Bridge Serow-Lower-Long Thread	38	Left Side Plac Ring	60	Left Side Bearing
3	Main Cour	17	Oridge Screw-Lipper-Show Thread	79	Sport	41.	Busine Spring
0	Drag Washer Leather	18	Chatch Spring	30	Red Stand	4.2	Worm
7	Metal Disessor	19.	Econotria	31.	Right Side Stand Serew	43	Restot Side Worm Bearing
- 0	Termion Syring	20	Executive Spring	12	Left Side Stand Service	44	Lift Side Worm Hearing
0	Smiche Sleeve	23	Eccentric Lewe	1.1	Risd Clamp	AN	Worm Cour-
(10)	Dran Star	22	Errentra Screw	-54	Clamp Screw with Non-	(Mr.	Line Quide
11:	Economic Jack	23	Hardle Screw and Lorb Screw	J.E.	Click Tongian	17	Photol
1.2	Praism Volce	2.4	Handle Complete	.20	Click Button.		
MOTE	For Ideattheatton. Handle filde is listed a	a flight.	Side - Click Side to listed as Left Side				

#### PENN REEL PARTS No. 1 TO No. 10

PARTS ILLUSTRATION ON PAGE 19. WHEN PART NUMBERS IN TABLE ARE MARKED WITH SYMBOL (\*), SEE FOOTNOTE

Reel No.	No. Right Pla	Side	No. : Right S	ide	No. GearB with S	ridge			No. 4 Red Fibre Washer		No. Mai Geo	n	No. Dro Wat	19	No Meta Si	Disk	No. 8 Tension Spring		No. 9 Spacing Sleeve		No. 10 Drag Star		Reel No.
	Port No.	Price Each	Part No.	Price Each	Port No.	Price Each	Part No.	Price Fach	Port Na.	Price Dox.	Part No.	Price Each	Part No.	Price Doz.	Pert No.	Price Per Set	Part No.	Price Each	Part No.	Price Each	Part No.	Price Each	3558
14 49 60	1-14 1-49 1-60	.60 .60	2-49* 2-60	.60 .40	3-49 3-60	.40 .40	3C-49 3C-60	.80	4-60 4-60	.i2	5-14 5-49 5-60	.40 .40 .40	5-49 6-60	.12	7-49 7-60	.12	8-60 8-60	.08 .08	9-60 9-60	.08 .08	10-60 10-60	.40 .40	14 49 60
65 66 67	1-65 1-66 1-67	.60 .60	2-60 2-66 2-66	.40 .40 -40	3-60 3-60 3-60	.40 .40	3C-60 3C-66 3C-66	.80 .80 .80	4-60 4-60 4-60	.12 .12 .12	5-60 5-66 5-66	.40 .40 .46	6-60 6-60 6-60	.12 .12 .12	7-60 7-66 7-66	.12 .12 .12	8-60 8-60 8-60	.08 .08	9-60 9-66 9-66	.08 .08 .08	10-60 10-60 10-60	.40 .40 .40	65 66 67
68 80 85	1-68 1-80 1-85	.60 .60	2~66	.40	3-60 3-80 3-60	.40 .20 .40	3C-66 3C-80 3C-60	.80 .60 .80	4-60 4-60	.12 .12	5-66 5-80 5-60	.40 .40 .40	6-60 6-60	.12	7-66 7-60	.12 .12	8-60 8-60	.08 .08	9-66 9-60	.08 .08	10-60 10-60	.40	68 80 85
99 100 109	1-99 1-100 1-109	1.20 1.20 .60	2-99* 2-200* 2-109	.40 .40 .40	3-99 3-200 3-109	.40 .40 .40	3C-99 3C-200 3C-109		4-60 4-60 4-155	.12 .12 .12	5-60 5-60 5-109	.40 .40 .40	6-60 6-60 6-155	.12 .12 .12	7-60 7-60 7-155	.12 .12 .12	8-60 8-60 8-60	.08 .08 .08	9-60 9-60 9-60	.08 .08 .08	10-60 · 10-60 10-180	.40 .40 .40	99 100 109
110 111 112	1-110 1-111 1-112	.60 .60	2-110* 2-111* 2-111*	-40 -40 -40	3-99 3-60 3-60	.40 .40 .40	3C-99 3C-66 3C-66	.80 .80 .80	4~60 4~60 4~60	.12	5-60 5-66 5-66	.40 .40 .40	6-60 6-60 6-60	.12 .12 .12	7-60 7-66 7-66	.12 .12 .12	8-60 8-60 8-60	80. 80. 80.	9-60 9-66 9-66	.08 .08 .08	10-60 10-60 10-60	.40 .40 .40	110 111 112
113 114 115	1-113 1-114 1-115	.80 1.20 2.00	2-113* 2-114* 2-115*		3-113 3-114 3-115	19.00	3C-113 3C-114 3C-115	1.20	4-60 4-114 4-115	.12 .20 .20	5-66 5-114 5-115	.40 .80 1.00	6-60 6-114 6-115	.12 .40 .60	7-66 7-114 7-115	.12 .20 .20	8-60 8-114 8-114	.08 .12 .12	9-66 9-114 9-114	.08 .12 12	10-60 10-114 10-114	.40 .60	113 114 115
116A 116 117	1-116 1-116 1-117	2.40 2.40 3.00	2-116* 2-116* 2-117*	1.00	3-116 3-116 3-117	1,20	3C-116 3C-116 3C-117	3.00	4-116 4-116 4-117	.20 .20 .20	5-116 5-116 5-117	1.20 1.20 1.40	6-116 6-116 6-117	.80 .80 1.00	7-116 7-115 7-117	,40 ,40 ,60	8-116 8-116 8-117	.12 .12 .12	31.5.2.4 34.5.2.4	, ,	10-116 10-116 10-117	1.00 1.00 1.00	116A 116 117
118 140 145	1-118 1-140 1-145	3.00 1.20 1.20	2-117* 2-200* 2-200*	.40	3-117 3-200 3-200	.40	3C-117 3C-200 3C-200	.80	4-117 4-60 4-60	.20 .12 .12	5-117 5-60 5-60	1,40 .40 .40	6-117 6-60 6-60	1.00 .12 .12	7-117 7-60 7-60	.60 .12 .12	8-117 8-60 8-60	.12 .08 .08	9-60 9-60	.08	10-117 10-60 10-60	1.00 .40 .40	118 140 145
149 150 155	1-149 1-150 1-155	.60 1.20 .60	2-49 2-200* 2-155	.60 .40 .40	3-149 3-200 3-155	.40	3C-149 3C-200 3C-155	.80	4-60 4-60 4-155	.12 .12 .12	5-149 5-60 5-155	.40 .40 .40	6-60 6-60 6-155	.12 .12 .12	7-60 7-60 7-155	.12 .12 .12	8-60 8-60 8-60	.08 .08 .08	9-60 9-60 9-60	.08 80. 80.	10-60 10-60 10-60	.40 .40 .40	149 150 155
160 165 180	1-160 1-165 1-180	.60 .60	2-155 2-155 2-155	.40 .40 .40	3-155 3-165 3-155	.20	3C-155 3C-165 3C-155	.60	4-155 4-155	.12	5-155 5-165 5-155	.40 .40 .40	6-155 6-155	,12 12	7-155 7-155	.12	8-60 8-60	.08	9-60 9-60	-08	10-60 10-180	.40 .40	160 165 180
185 190 200	1-185 1-190 1-200	.60 .60 1,20	2-155	.40	3-165 3-165 3-200	.20	3C-165 3C-165 3C-200	.60	4-60	.12	5-165 5-165 5-60	.40 .40 .40	5-60	.12	7-60	.12	8-60	.08	9-60	.08	10-69	.40	185 190 200
249 250 259	1-249 1-250 1-259	,60 1.20 .60	2-250*		3-99 3-99	.40 .40	3C-99 3C-99	.80 .80	4-60 4-60	.12	5-249 5-60 5-60	.40 .40 .40	6-60 6-60	.12	7-60 7-60	.i2	8-60 8-60	.08	9-60 9-60	.08	10-60 10-60	.40	249 250 259
285	1-285	.60		- 3-	3-60	.40	3C-60	.80	4-60	.12	5-60	.40	6-60	.12	7-60	,12	8-60	.08	9-60	.08	10-60	.40	285

\*NOTE: For double rings, order inside ring by part number; for outside rings, mark letter (D) after part number.

For take-apart inside notched ring for all Take-Apart Reels, mark letters (TA)

after part number.

For take-apart thumb screw for all Take-Apart Reels, use part No. TA-200.

Left Hand Reels require left hand parts such as Main Gear, Pinion, Bridge Steeve, Dog. Dog Spring, Spool and Right Side Plate. When ordering these parts for Left Hand Reels, mark letters (LH) after part number.

Penn Reel Parts are interchangeable and are numbered in a way to easily indicate in which Reels the part will fit. The first number before the dash is the part illustration number from chart on page 19; the number after the dash indicates the reel number (on right side plate of reel). If the same part number is listed for different reel numbers, this part is interchangeable. For example: On page 23 part No. 40-60 (left side bearing No. 60 Reel) fits all Penn Reels with exception of large Senator Reels and ball bearing Reels. This is very important in servicing of Penn Reels as the number of parts required is cut down to a minimum.

#### PENN REEL PARTS No. 11 TO No. 21

ILLUSTRATION OF PARTS ON PAGE 19. SEE INSTRUCTIONS "BOW TO ORDER PARTS" ON PAGE 24

Reel No.	No. Ecce Ja	ntric	No. Pini Ya	on	No. 13 Plaion		No. 14 Dag Spring		No. 15 Dog		No. Brid Scri Low	ge	No. Brid Scr Upp	ge	No. 18 Clutch Spring		No. 19 Eccentric		No. 20 Eccentric Spring		Na. 21 Eccentric Lever		Reel No.
	Port No.	Price Each	Part No.	Price Each	Port No.	Price Ench	Part No.	Price Dos.	Part No.	Price Each	Port No.	Price Dos	Perf No.	Price Oer	Part No.	Price Dos.	Part No.	Price Each	Part No.	Price Dos.	Part No.	Price Each	
14 49 60	11-49 11-60	.20	12~60 12~60	.12	13-14 13-49 13-60	.20 .20 .20	14-60 14-60	.12	15-49 15-60	.08	16-60 16-60	.24 .24	17-60 17-60	.24	18-60 18-60	.20	19-60 19-60	.20 .20	20-60 20-60	.20 .29	21-49 21-60	.20 .20	14 49 60
65 66 67	11-60 11-66 11-66	.20 .20 .20	12-60 12-60 12-60	.12	13-60 13-66 13-66	.20 .20 .20	14-60 14-60 14-60	.12 .12 .12	15-60 15-60 15-60	.08 .08	16-60 16-60 16-60	.24 .24 .24	17-60 17-60 17-60	.24 .24 .24	18-60 18-60 18-60	.20 .20 .20	19-60 19-60 19-60	.20 .20 .20	20-60 20-60 20-60	.20 .20 .20	21-60 21-60 21-60	.20 .20 .20	65 66 67
80 85	11-66 11-60 11-60	.20 .20 .20	12-60 12-60 12-60	.12 .12 .12	13-66 13-60 13-60	.20 .20 .20	14-60 14-60	.12	15-60 15-60	.08	16-60 16-80 16-60	.21 .24 .24	17-60 17-60	.24	18-60 18-60 18-60	.20 .20 .20	19-60 19-60 19-60	.20 .20 .20	20-60 20-60 20-60	.20 .20 .20	21-60 21-285 21-285		89 80 85
99 100 109	11-99 11-155	.20	12-99 12-155	.12	13-99 13-155 13-109		14-99 14-60 14-109	.12 .12 .12	15-99 15-200 15-109	.08 .08 .08	16-60 16-60 16-60	.24 .24 .24	17-60 17-60	.24	18-60 18-60	.20	19-110 19-200 19-109	.20	20-60 20-155 20-109	.20 .20 .20	21-60 21-200 21-109	.20 .20 .20	99 100 109
110 111 112	11-99 11-60 11-60	.20 .20 .20	12-99 12-60 12-60	.12	13-99 13-66 13-66	.20 .20 .20	14-60 14-60 14-60	,12 ,12 ,12	15-60 15-60 15-60	.08 .08 .98	16-60 16-60 16-60	.24 .24 .24	17-60 17-60 17-60	.24 .24 .24	18-60 18-60 18-60	.20 .20 .20	19-110 19-110 19-110	.20	20-60 20-60 20-60	.20 .20 .20	21-60 21-60 21-60	.20 .20 .20	110 111 112
113 114 115	11-66 11-114 11-115		12-113 12-114 12-114	.12 .20 .20	13-113 13-114 13-114	.40	14-60 14-116 14-116		15-60 15-114 15-115	.08 .12 .12	16-60 16-114 16-114		17-60 17-114 17-114	.24 .48 .48	18-60 18-114 18-114		19-110 19-114 19-115	.40	20-60 20-114 20-114	-20° -40 -40	21-60 21-114 21-114	.20 .40 .40	113 114 115
116A 116 117	11-116 11-116 11-116	.40	12-116 12-116 12-116	.40 .40 .40	13-116 13-116 13-117	.60	14-116 14-116 14-117	.20 .20 .20	15-116 15-116 15-117	.12 .12 .12	16-114 16-114 16-114	.48 .48 .48	17-114 17-114 17-114	.48 .48 .48	18-114 18-114 18-114	.40 .40 .40	19-115 19-115 19-115	.40 .40 .40	20-114 20-114 20-114	.40 .40	21-114 21-114 21-117	.40 .40 .40	116A 116 117
118 140 145	11-116 11-155 11-155	.40 .20 .20	12-116 12-155 12-155	.40 .12 .12	13-117 13-140 13-140		14-117 14-60 14-60	.20 .12 .12	15-117 15-140 15-140	.12 .08 .08	16-114 16-60 16-60	.48 .24 .24	17-114 17-60 17-60	.48 .24 .24	18-114 18-60 18-60	.40 .20 .20	19-115 19-200 19-200	.40 .20 .20	20-114 20-155 20-155	.40 .20 .20	21-117 21-200 21-200	.40 .20 .20	118 140 145
149 150 155	11-49 11-155 11-155	.20 .20 .20	12-113 12-155 12-155	.12 .12 .12	13-149 13-155 13-155	.20	14-60 14-60 14-60	.12 .12 .12	15-149 15-200 15-155	.08 .08 .08	16-60 16-60 16-60	.24 .24 .24	17-60 17-60 17-60	,24 .24 .24	18-60 18-60 18-60	.20 .20 .20	19-60 19-200 19-155	.20 .20 .20	20-60 20-155 20-155	.20 .20 .20	21-49 21-200 21-155	.20 .20 .20	149 150 155
160 165 180	11-155 11-155 11-155		12-155 12-155 12-155	.12 .12 .12	13-155 13-155 13-155	.20 .20 .20	14-60	.12	15-155 15-155	.08	16-60 16-60 16-60	.24 .24 .24	17-60 17-60 17-60	.24 .24 .24	18-60 18-60 18-60	.20 .20 .20	19-155 19-155 19-155	.20 .20 .20	20-155 20-155 20-155	.20 .20 .20	21-155 21-155 21-155	.20 .20 .20	160 165 180
185 190 200	11-155 11-155 11-155	.20 .20 .20	12-155 12-155 12-155	.12 .12 .12	13-155 13-155 13-155	.20	14-60		15-200	.08	16-60 16-60 16-60	.24 .24 .24	17-60 17-60 17-60	.24 .24 .24	18-60 18-60 18-60	.20 .20 .20	19-155 19-155 19-200	.20 .20 .20	20-155 20-155 20-155	.20 .20 .20	21-155 21-155 21-200	.20 .20 .20	185 190 200
249 250 259	11-99	.20 .20	12-99 12-99	.12 .12	13-249 13-99 13-99	.20 .20 .20	14-60 14-60	.12	15-60 15-60	.08 80.	16-60 16-60	.24	17-60 17-60	.24	18-60 18-60	.20	19-110 19-110	.20	20-60 20-60	.20	21-60 21-60	.20 .20	249 250 259
285	11-60	.20	12-60	.12	13-60	.20	14-60	.12	15-60	.08	16-60	.24	17-60	.24	18-60	.20	19-60	.20	20-60	,20	21-285	.20	285

NOTE: Lelt Hand Reels require left hand parts such as Main Gear, Pinion, Bridge Sleeve, Dog, Dog Spring, Spool and Right Side Plate. When ordering these parts for Left Hand Reels, mark latters (LH) after part number.

Details on construction of Penn Reels on pages 25 and 26.

Penn Reel Parts are interchangeable and are numbered in a way to easily indicate in which Reels the part will fit. The first number before the dash is the part illustration number from chart on page 19; the number after the dash indicates the reel number (on right side plate of reel). If the same part number is listed for different reel numbers, this part is interchangeable. For example: On page 23 part No. 40-60 (left side bearing No. 60 Reel) fits all Penn Reels with exception of large Senator Reels and ball bearing Reels. This is very important in servicing of Penn Reels as the number of parts required is cut down to a minimum.

# PENN REEL PARTS No. 22 TO No. 32

PARTS ILLUSTRATION ON PAGE 19. WHEN PART NUMBERS IN TABLE ARE MARKED WITH SYMBOLS (\*, †, ‡), SEE FOOTNOTE

Reel	No. Eccer Scr	ıtric	No. Han Scr	dle	No. Hand Comp	lle	No. 2 Knob, R and O	ivet	No. 2 Right S Beari	ide	No. 2 Left Si Plate	de	No. 2 Left Si Ring	de	No. Spo	_	No. : Ree Star	1	No. 3 R. S. St Scre	and	No. L. S. Si Scre	tand	Reel No.
No.	Part No.	Price Each	Part No.	Price Each	Part No.	Price Each	Part No.	Price Per Set	Part No.	Price Each	Part No.	Price Each	Part No.	Price Each	Part No.	Price Each	Part No.	Price Each	Part No.	Price Doz.	Part No.	Price Doz.	
14 49 60	22–60 22–60	.04 .04	23-85 23-60 23-60	.08 .16 .16	24–85 24–49 24–60	.60 1.20 1.00	25–85 25–49 25–60	.20 .40 .40	26–60 26–60	.20 .20	27-14 27-49 27-60	.60 .60	28–49* 28–60	.60 .40	29–14 29–49 29–60	1.00 1.20 1.00	30-85 30-49 30-60	.60 2.00 1.00	31-285 31-110 31-60	.20 .20 .20	31-285 31-110 31-155	.20 .20 .20	14 49 60
65 66 67	22–60 22–60 22–60	.04 .04 .04	23-60 23-60 23-60	.16 .16 .16	24–60 24–66 24–66	1.00 1.00 1.00	25-60 25-66 25-66	.40 .40 .40	26-60 26-60 26-60	.20 .20	27–60 27–66 27–66	.60 .60	28-60 2-66 2-66	.40 .40 .40	00 67	1.00 1.20 1.20	30-65 30-66 30-200	1.00 2.00 2.00	31-60 31-60 31-60	.20 .20 .20	31-155 31-155 31-155	.20 .20 .20	65 66 67
68 80 85	22-60 22-60 22-60	.04 .04 .04		.16 .08 .08		1.00 .60 .60		.40 .20 .20		.20 .20 .20	27-85	.60 .60 .60	2–66 	.40 	29-68 29-85 29-85	1.20 1.00 1.00	30-68 30-85 30-85	2.00 .60 .60	31-60 31-285 31-285		32-155		68 80 85
99 100 109	23-180 23-180 22-109	.16		ATA	24-160	1.00	25-160	P. 12-12 (1)	26-155 26-155 26-109	.20	27-200	Virginia de la companya della companya della companya de la companya de la companya della compan	28-99* 2-155 28-109		29-99‡ 29-100 29-109	1.00	30-99 30-49 30-109†	2.00		.20	32-110 31-285 31-109	.20	99 100 109
110 111 112	23-180 23-180 23-180	.16	23–60 23–60 23–60	.16 .16	24-60	1.00 1.00 1.00	25-60	.40 .40 .40	26-60		27-110 27-111 27-111	.60	2-110* 2-111* 2-111*		29-110 29-60 29-112	1.00	30-111	2.00	31-110	.20	32-110 32-110 32-110	.20	111
113 114 115	23-180 23-60 23-60				24-114	1.40				.40		1.20	2-114*		29-114		30-114	3.00		.40		.40	
116A 116 117	23-60 23-60 23-60	.16	23-116	.24	24-116	2.00	25-116	.80	26-116	.40	27-116	2.40	28-116* 28-116* 2-117*	1.00	29-116	10.00	30-116	4.00		.40	32-115 32-115 31-115	.40	116A 116 117
118 140 145	23-60 23-180 23-180	Charles and a		.16		1.00	25-117 25-60 25-60	.40	26-140	3.00	27-140	.60	2-117* 28-140* 28-140*	.40	29-140	1.00	30-200	2.00	31-200	.20	31-115 31-110 31-110	.20	140
149 150 155	22-60 23-180 22-60	.04 .16 .04	23-60 23-60 23-60		24-60	1.00	25-49 25-60 25-60		26-60 26-155 26-155	.20	0 0.3	.60			29-49 29-150 29-200		30-66	2.00	31-200	.20	31-149 31-285 32-155	.20	
160 165 180	22-60 22-60 22-60	.04	23-60 23-60 23-180	.16	24-160 24-160 24-180	1.00	25-160	.40		.20	27-155 27-155 27-155	.60	2-155 2-155 2-155	.40	29-150	1.00	30-65 30-65 30-180†	1.00	31-155	.20	32-155	.20	
185 190 200	22-60 22-60 23-180	.04 .04 .16	23-85	.16 .08 .16	24-180	.80	25-109 25-109 25-60	.40	26-155	.20	27-155 27-190 27-200	.60			29-100 29-100 29-200	1.00	30-180	1.00	31-285 31-285 31-200	.20		.20	190
249 250 259	23–180 23–180	.16		.16 .16	24-60	1.00	25-60	.20 .40 .40	26-155	.20	27-250	.60	28–250 2–110*		29-249 29-250 29-250	1.00	30-200	2.00	31-149 31-200 31-110	.20	31-285	.20 .20 .20	249 250 259
285	22-60	.04	23-60	.16	24-60	1.00	25-60	.40	26–60	.20	27-85	.60			29–85	1.00	30–60	1.00	31–285	.20	32-155	.20	285

<sup>\*</sup> NOTE: For double rings, order inside ring by part number; for outside double ring mark letter (D) after part number.

PENN REEL HANDLES are interchangeable. For OVERSIZE handle (longer than standard size) use the next larger size. Length of handles: No. 24-109 (27%"), No. 24-180 (3"), No. 24-160 (3½"), No. 24-60 (4"), No. 24-66 (45%"), No. 24-49 (5"). When replacing handle screw, be sure to TIGHTEN handle screw before inserting small lock screw. If lock screw will not fit in groove DO NOT back up handle screw, but tighten more until lock screw fits in handle screw groove.

NOTE: On Reels No. 111-2/0 and No. 112-3/0 for "covered right side stand screw" use No. 31-110C.

<sup>‡</sup>NOTE: For 200-yd. Plastic Spool mark letter (P) after spool number; for 250-yd. Metal Spool mark letter (M) after spool number.

<sup>†</sup>NOTE: For short (23/8") stand to fit baitcasting rods with offset reel seat mark letter (S) after stand number; for long (21/8") stand to fit rods with straight reel seats mark letter (L) after stand number.

# PENN REEL PARTS No. 33 TO No. 41

ILLUSTRATION OF PARTS ON PAGE 19. SEE INSTRUCTIONS "HOW TO ORDER PARTS" ON PAGE 24

Reel No.	No. 33 Rod Clamp		No. 34 Clamp Screw with Nuts		No. 35 Click Tongue		No. 36 Click Button		No. 37 Frame Post		No. 38 R. S. Post Screw		No. 39 L. S. Post Screw		No. 40 Left Side Bearing		No. 41 Bearing Spring		Harness		Rod Brace Lug		Reel No.
	Part No.	Price Each	Part No.	Price Each	Part No.	Price Each	Part No.	Price Each	Part No.	Price Each	Part No.	Price Doz.	Part No.	Price Doz.	Part No.	Price Each	Part No.	Price Each	Part No.	Price Each	Part No.	Price Each	
14 49 60	33-49	.20	34-49	.16	35-60 35-60 35-60	.08 .08 .08	36–60 36–60 36–60	.08 .08 .08	37–60 37–49 37–60	.16 .16 .16	31-60 38-110 38-60	.20 .20 .20	31-60 38-110 31-60	.20 .20 .20	40–60 40–60 40–60	.20 .20 .20	41–60 41–60 41–60	.08 .08 .08		• •		• •	14 49 60
65 66 67	33-200 33-200	.20 .20	34–200 34–200	.16	35-60 35-60 35-60	.08 .08 .08	36-60 36-60 36-60	.08 .08 .08	37–65 37–65 37–67	.16 .16 .16	38-60 38-60 38-60	.20 .20 .20	31–60 31–60 31–60	.20 .20 .20	40–60 40–60 40–60	.20 .20 .20	41–60 41–60 41–60	.08 .08 .08		• •			65 66 67
68 80 85	33–200	.20	34–200	.16 	35-60 35-60 35-60	.08 .08 .08	36–60 36–60 36–60	.08 .08 .08	37–68 37–60 37–60	.16 .16 .16	38-60 31-60 31-60	.20 .20 .20	31-60 31-155 31-155		40–60 40–60 40–60	.20 .20 .20	41–60 41–60 41–60	.08 .08 .08		* *		• •	68 80 85
99 100 109	33–200 33–49	.20 .20	34–200 34–49	.16 .16	35-60 35-155 35-155		36-60 36-60 36-109	.08 .08 .08	37-65 37-180 37-109	.16 .16 .16	38-200 38-200 38-109	.20	31-110 31-60 38-109	.20 .20 .20	40-60 40-60 40-109	.20 .20 .20	41–60 41–60 41–109	.08 .08 .08		• • • • • • • • • • • • • • • • • • • •		• •	99 100 109
110 111 112	33-49 33-200 33-200		34-49 34-200 34-200		35–60 35–60 35–60	.08 .08 .08	36-60 36-60 36-60	.08 .08 .08	37-180 37-60 37-67	.16 .16	38-110 38-110 38-110	.20	31-110 31-110 31-110	.20	40-60 40-60 40-60	.20 .20 .20	41–60 41–60 41–60	.08 .08 .08		• • • • • • • • • • • • • • • • • • • •		• •	110 111 112
113 114 115	33-200 33-114 33-114	.20	34-200 34-200 34-200	.16	35-60 35-114 35-115		36-60 36-114 36-115		37-67 37-114 37-115	.16 .20 .24	38-110 38-114 38-114	.40	31-110 31-115 31-115	.40	40-60 40-114 40-114	.20 .40 .40	41-60 41-114 41-114		54-114	.20		::	113 114 115
116A 116 117	33-116 33-116 33-117	.40	34–116 34–116 34–116	.32	35-115 35-115 35-115	.12	36-115 36-115 36-117	.12	37-116A 37-116 37-116	.24 .32 .32	38-114 38-114 38-114	.40	31-115 31-115 38-114	.40		.40	41–114 41–114	.12	54-116 54-116 54-117	.20	54-114	.20	116A 116 117
118 140 145	33-117 33-200 33-200		34–116 34–200 34–200	.16	35-115 35-155 35-155	.08	36-117 36-155 36-155	.08	37-118 37-155 37-160	.40 .16 .16		.20	38-114 38-110 38-110	.20	40-117 40-140 40-140	3.00		• •	54–117		54–117		118 140 145
149 150 155	33–200	-60	34–200		35-60 35-155 35-155		36-60 36-60 36-155	.08 .08 .08	37-49 37-160 37-155	.16 .16 .16	5	.20 .20 .20	38-60 31-60 31-155	.20 .20 .20	40-60 40-60 40-60	.20 .20 .20	41–60 41–60 41–60	.08 .08 .08		• •			149 150 155
160 165 180					35-155 35-155 35-155	.08	36-155 36-155 36-155	.08	37-160 37-160 37-180	.16 .16 .16	31–60 31–60 31–60	.20 .20 .20	31-155 31-155 31-155	.20	40-60 40-60 40-60	.20 .20 .20	41–60 41–60 41–60	.08 .08 .08		• •			160 165 180
185 190 200	33–200	 .20	34–200		35-155 35-155 35-155	.08	36-155 36-155 36-60		37-180 37-180 37-155	.16 .16 .16	31–60 31–60 38–200	.20 .20 .20	31-155 31-155 31-60		40–60 40–60 40–60	.20 .20 .20	41–60 41–60 41–60	.08 .08 .08					185 190 200
249 250 259	33–200 33–200	.20 .20	34–200 34–200		35-60 35-60 35-60	.08 .08 .08	36–60 36–60 36–60	.08 .08 .08	37-49 37-155 37-155	.16 .16	38–60 38–200 38–110		38-60 31-60 31-110	.20 .20 .20	40-60 40-60 40-60	.20 .20 .20	41–60 41–60 41–60	.08 .08 .08		• • •			249 250 259
285				• •	35–60	.08	36–60	.08	37–60	.16	31–60	.20	31–155	.20	40–60	.20	41–60	.08				1971 10	285

NOTE: On Reel No. 111-2/0 and 112-3/0 for "covered right side Post Screw" use Part No. 38-110C.

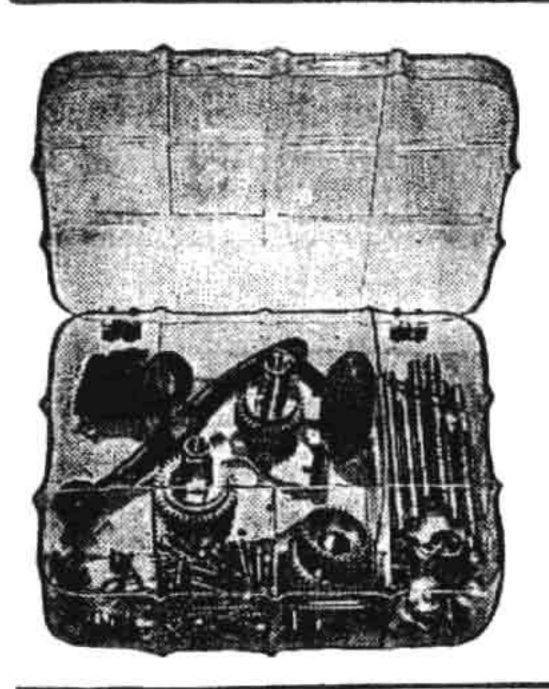
Left Hand Reels require left hand parts such as Main Gear, Pinion, Bridge Sleeve, Dog, Dog Spring, Spool and Right Side Plate. When ordering these parts for Left Hand Reels, mark letters (LH) after part number.

Penn Reel Parts are interchangeable and are numbered in a way to easily indicate in which Reels the part will fit. The first number before the dash is the part illustration number from chart on page 19; the number after the dash indicates the reel number (on right side plate of reel). If the same part number is listed for different reel numbers, this part is interchangeable. For example: On page 23 part No. 40-60 (left side bearing No. 60 Reel) fits all Penn Reels with exception of large Senator Reels and ball bearing Reels. This is very important in servicing of Penn Reels as the number of parts required is cut down to a minimum.

# PENN REEL PARTS No. 42 TO No. 50

#### ILLUSTRATION OF PARTS ON PAGE 19

	No. 42 Worm		No. 43 R. S. Worm Bearing		No. 44 L. S. Worm Bearing		No. 45 Worm Gear		No. 46 Line Guide		No. 47 Pawl		No. 48 Pawl Cover and Screw		No. 46C Level-wind Complete		No. 49 Pawl Re- tainer Screw		No. 50 Worm Shield		No. 37S Slotted Line Guide Post	
Reel No.	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	Price
109	42-109	.30	43-109	.20	44-109	.20	45-109	.25	46–109	.40	47–109	.10	48–109	.10	46C-109	.80	49-109	.10	50-109	.20	37S-109	.20



#### PENN REEL PARTS KITS

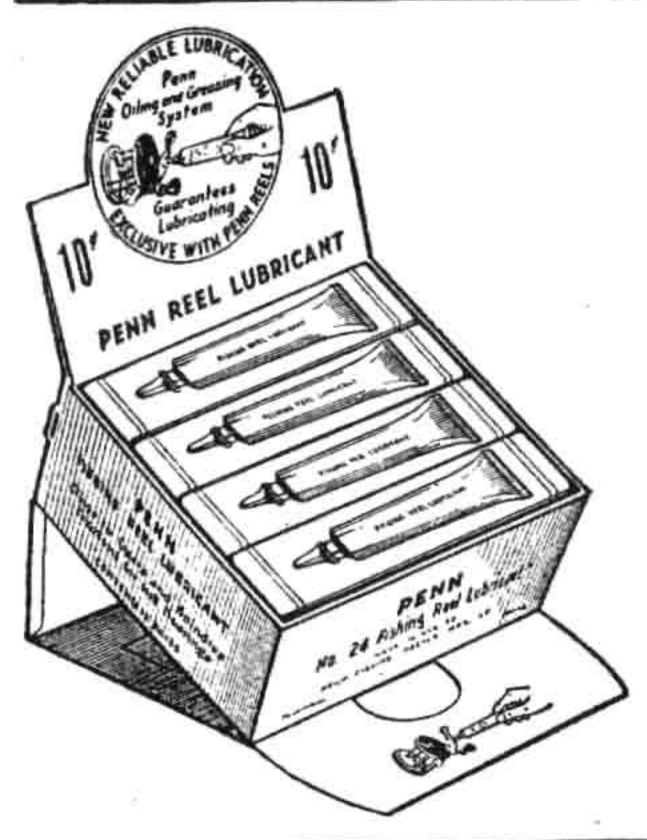
These handy Parts Kits save time and expense in ordering parts or sending reel to factory for repair. To replace parts in kit or to obtain additional parts, order by part number from parts list on pages 20 to 24.

### PARTS KIT No. 5-\$15.00 For all Penn Reels

Contains a small assortment of parts for all Penn size 6/0 to 16/0.

#### PARTS KIT No. 4-\$15.00 For No. 109 Reel

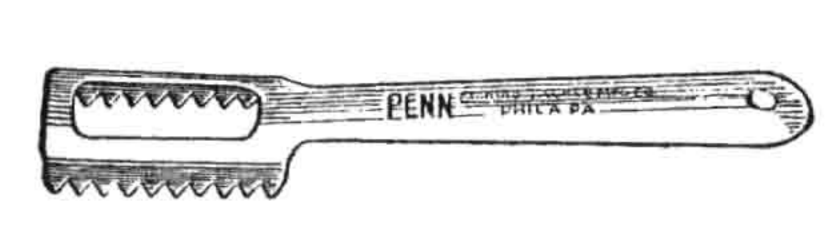
Kit contains a special assortment of parts for Reels except Senator Reels, No. 109 Level-Wind Reel only.



### PENN REEL LUBRICANT

No. 24-Price, 10c each Packed one dozen in display carton

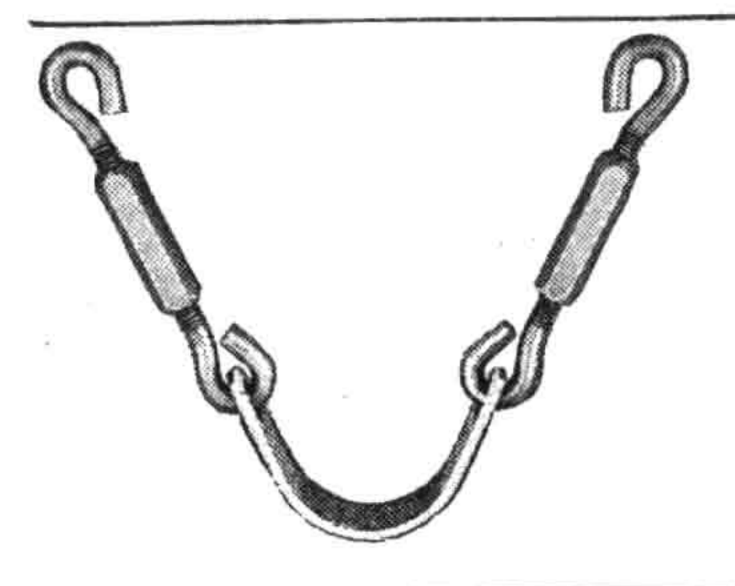
This handy tube contains a combination lubricant which is equally effective for gears, shafts and ball bearings. All Penn Reels are equipped with self-sealing lubricating nipples to easily and thoroughly lubricate your Penn Reel. Simply insert the spout of the tube into the lubricating nipples and by squeezing the collapsible tube at the bottom end, the lubricant is forced under pressure to all the vital points in the Reel.



#### No. 20—FISHSCALER

Price, 10 cents each

Made of heavy gauge rust-proofed steel for your tackle box and for kitchen use. Packed one dozen in carton.



### ROD BRACE—Price \$2.00

No. 56-115 for No. 115-9/0 Reel.

No. 56—116 for No. 116A—10/0 and 116—12/0.

No. 56—117 for No. 117—14/0 and No. 118—16/0.

### REPAIR PARTS

Greatest care is given to standardization of all parts wherever possible. Penn Reel parts are standard size and interchangeable regardless of type or size of the reel-a feature which has never been accomplished in the Reel industry. This factor is of utmost importance in servicing Penn Reels as it cuts down the number of parts required to a minimum and enables us to continue supplying parts for discontinued models. For the repairman our Penn Reel Parts Kits are very helpful. We can supply parts for Penn Reels only.

#### HOW TO ORDER PARTS

The Chart on Page 19 illustrates parts for Reel No. 155 and level-wind parts for No. 109 with an illustration number under each part. Parts for other than the No. 155 Reel look similar in design. Penn Reel parts are interchangeable and are stamped with a part number to indicate in which Reels the part will fit. All parts are listed with an illustration number (from chart page 19) at top of pages 20-24 in numerical order. In this column you will find the part number and price in line with the reel number. The first number before the dash is the part illustration number, the number after the dash indicates the reel number. If the same part number is listed under different reel numbers, the part is interchangeable. For example: On page 23 Part No. 40-60 is listed for all reel numbers with the exception of large Senators and ball-bearing reels. This means that Part No. 40 for the No. 60 Reel can be installed in the majority of Penn Reels. Penn Reel Dealers carry parts in stock.

#### HOW TO FIND PART NUMBER AND PRICE

- 1. Find the Illustration Number and name of part required in Chart on Page 19.
- 2. Refer to parts list (pages 20 to 24). All parts are listed in numerical order at top of page. Find the Illustration Number and in this column you find the part number and price in line with the reel number. (Number stamped on front plate of Reel.)

#### NOTE WHEN ORDERING PARTS

- 1. Order by Part Number only (not Illustration Number). Enclose check, money order or stamps plus parcel post charges.
- 2. Where the remittance is not enclosed with order, parts will be sent C.O.D.
- 3. Print name and address plainly to avoid delay and lost mail.

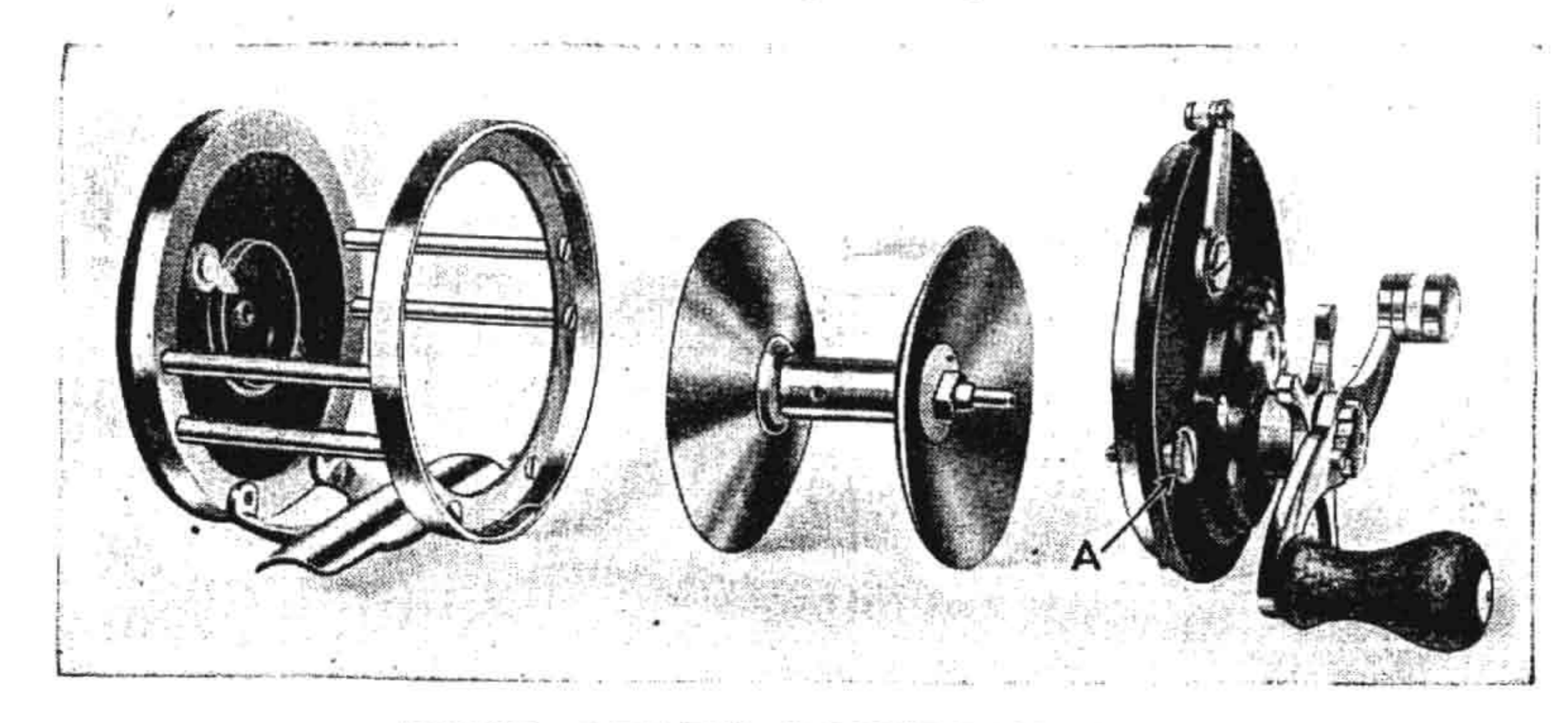
#### WHEN SENDING REEL FOR REPAIR

- 1. It is not necessary to send the reel to us as many Penn Reel Dealers maintain a repair department. If no local service is available, send the reel to us with a letter stating what repairs seem to be necessary. Print name and address plainly to avoid delay and loss.
- 2. On receipt of your package you will receive our acknowledgment promptly. Reels will be returned within a week by parcel post insured, and if any charge, reels will be returned C.O.D. We can repair Penn Reels only, as our parts will not fit other reels.

# CONSTRUCTION OF PENN FISHING REELS

#### DETAILS OF CONSTRUCTION

Penn Salt Water Reels are built to fulfill perfectly the requirements of all styles of salt water fishing. Many patented improvements are built into these reels to give the angler complete satisfaction. Our Take Apart feature, Free Spool Clutch, powerful Star Drag, handle screw Locking Device, Non-Strip Gears and One Shot Lubrication are just a few of the outstanding features of Penn reels. We specialize in the manufacturing of salt water reels and our aim at all times is to produce the most perfect brand of reels at the lowest possible price.



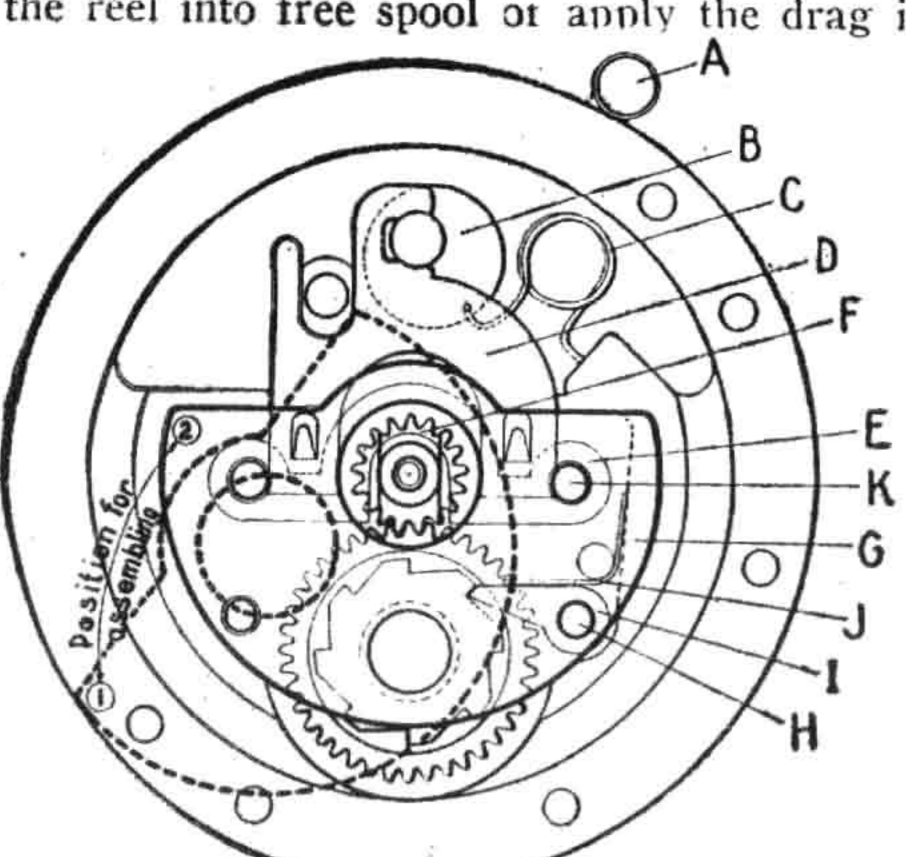
#### TAKE APART CONSTRUCTION

By means of our very rugged  $Take\ Apart\ device$ , our reels with this feature can easily be taken apart for cleaning. Unscrew and pull back knurled thumbscrew (A), turn front plate slightly to the left and pull away from the reel frame. Reverse operations for assembling.

## FREE SPOOL CLUTCH

#### Patent No. 1952756-March 27, 1934

We employ our patented Free Spool Clutch to engage gear train. The free spool Snap lever is conveniently located on rim and enables the fisherman to throw the reel into free spool or apply the drag instantly and without danger, as the gears



Free spool Snap lever (A) locked in its extreme end positions by stainless steel spring (C). Eccentric (B) operates jack (D), which raises or lowers spring pressed clutch yoke (E), which in turn engages or disengages pinion (F) with

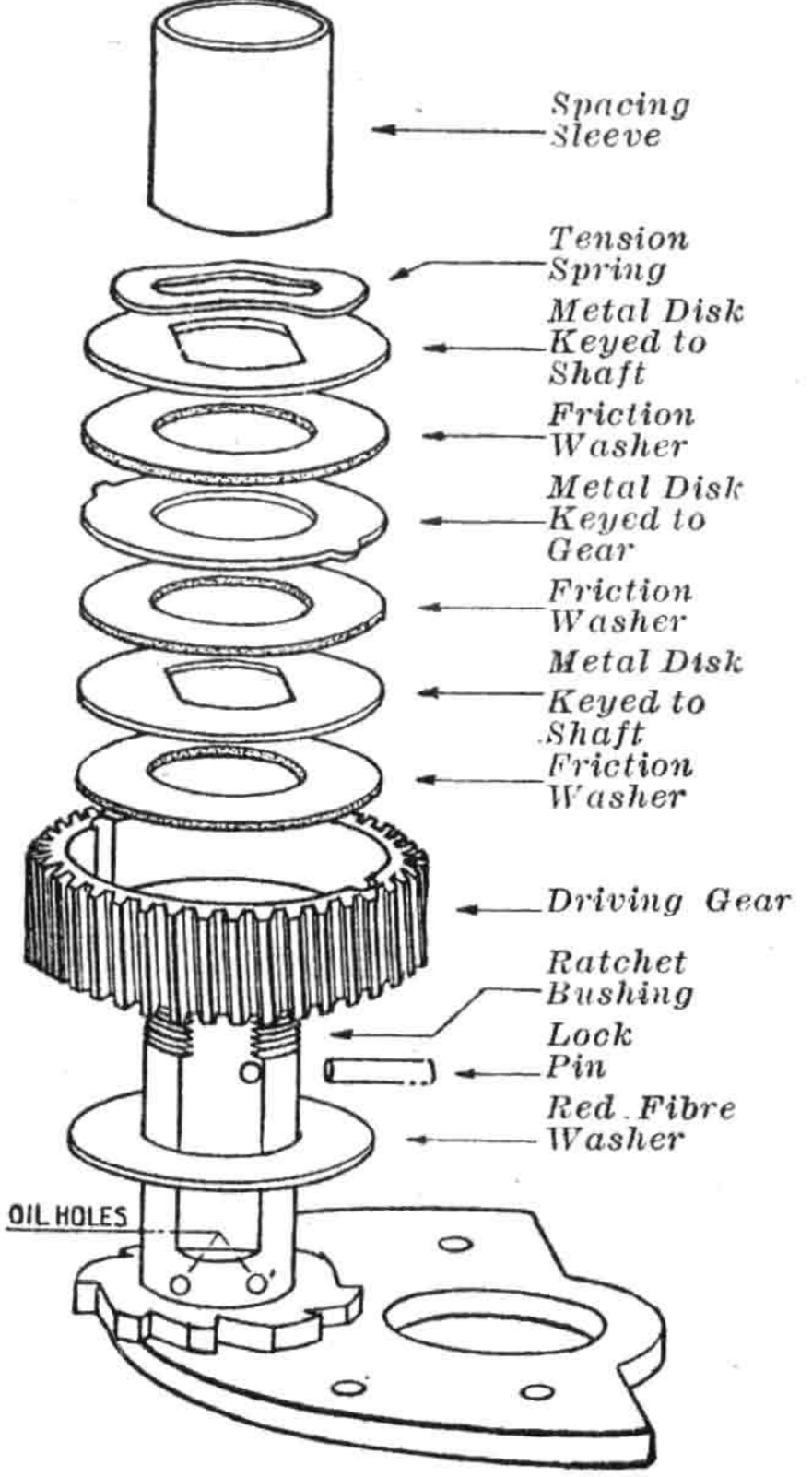
always remain in mesh and cannot strip

spool.

# DIRECTIONS FOR ASSEMBLING

After re-assembling Star Drag mechanism, (see illustration) place gear bridge (G) in position (1) as indicated by dotted line (slightly turned to the left for replacing ratchet pawl and spring). Grip plate with your left hand and with your thumb press gear bridge against plate. Insert bridge screw (H—long

threaded) into plate hole and replace ratchet pawl (I) and pawl spring (I). Then without releasing pressure slide gear bridge to the right in position (2) and tighten bridge screws (H) and clutch yoke guide screws (K—short threaded).



# Star Drag Assembly for all Penn Reels except Senator Reel 6/0 to 16/0.

## STAR DRAG (Operation)

The star drag is an adjustable drag and indispensable when fighting big game fish. The action of the brake is against the fish only, as the handle is prevented from turning backwards by a built in ratchet. Adjustment of the drag is made by a star wheel on handle. To check the amount of drag, put the reel in gear and pull line off the spool. Care should be taken not to have any more drag on the reel than the line or rod will stand. The purpose of the drag is to have a steady tension on the line rather than to stop the run of a fish. Too much drag on the line might only result in breaking tackle or pulling out the hook.

#### CONVERTIBLE STAR DRAG

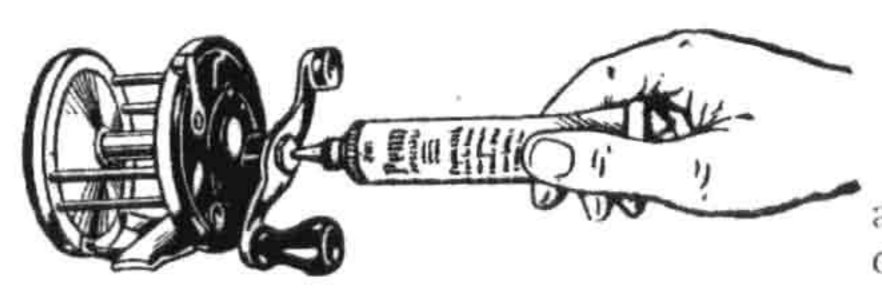
No. 140 and No. 49 Reel

• With a Standard Star Drag Reel the drag is always on and therefore requires shifting the reel in and out of gear for letting out and retrieving the line. With our CONVERTIBLE Star Drag feature the drag can be thrown off by shifting the lower lever forward. This allows letting out line while the reel is still in gear and full handle control by the fisherman for hooking fish, yet when needed, drag can be engaged instantly. by flipping lever downwards. Adjustment of drag is the same as Standard drag.

"Fish with a free spool reel and fight the fish with a star drag."

#### DIRECTIONS FOR ASSEMBLING

Our drag mechanism consists of a number of metal disks alternately keyed to shaft and gear and between which friction washers are located. If assembled in the wrong manner, drag will not work satisfactorily. To avoid this, the drag assembly must always be in the order shown in drawing. Friction washers work best dry and should not be lubricated.



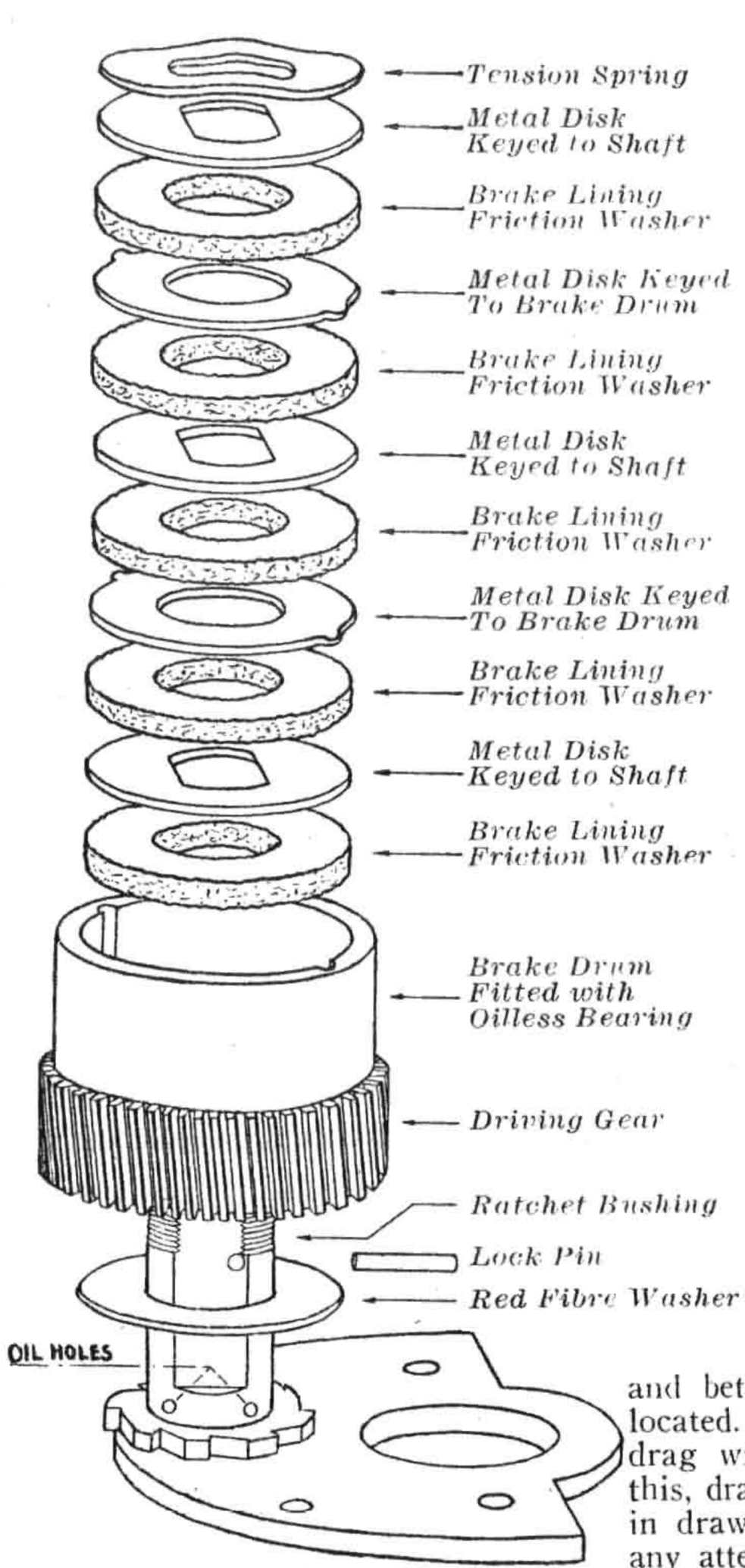
#### OILING SYSTEM

Patent No. 1952756

All our reels are equipped with dustproof and waterproof lubricating nipples on the outside, from which by means of an intricate system of oil channels, the lubricant is

plete safety. A tube of PENN REEL LUBRICANT is furnished with every reel, it is an easy matter to thoroughly lubricate the reel. Simply insert the spout of the tube into the sealing lubricating nipples and by squeezing the collapsible tube the lubricant is forced under pressure to the bearings and gears. This Penn oiling system eliminates all guesswork in lubricating and safeguards good performance and long life of the reel.

# CONSTRUCTION OF PENN FISHING REELS



## SENATOR STAR DRAG 6/0 to 16/0

To fight the powerful and speedy rushes of a big game fish requires a drag with tremendous braking power and able to stand up for many hours at a time without the danger of slipping or freezing. Considering this, it is easily understood that the drag is the most important part in a big game fish reel. At the left is shown a cut of our drag mechanism. The five friction washers are made of indestructible automobile brake lining and needless of any attention. The brake drum is fitted with an oilless bearing and can not run hot and freeze through lack of oil. The drag has tremendous braking power combined with very smooth action, thus removing danger of breaking line or rod. Drag is adjustable to a very fine degree by star wheel on handle. Entire drag mechanism can be oiled from the outside by means of oil channels from ball oiler on handle screw.

# DIRECTIONS FOR ASSEMBLING

Our drag assembly consists of a number of metal disks alternately keyed to shaft and brake drum,

and between which the friction washers are located. If assembled in the wrong manner, drag will not work satisfactorily. To avoid this, drag must always be assembled as shown in drawing. The friction washers don't need any attention and should not be lubricated as they work best dry.

## TO REMOVE FRICTION WASHERS

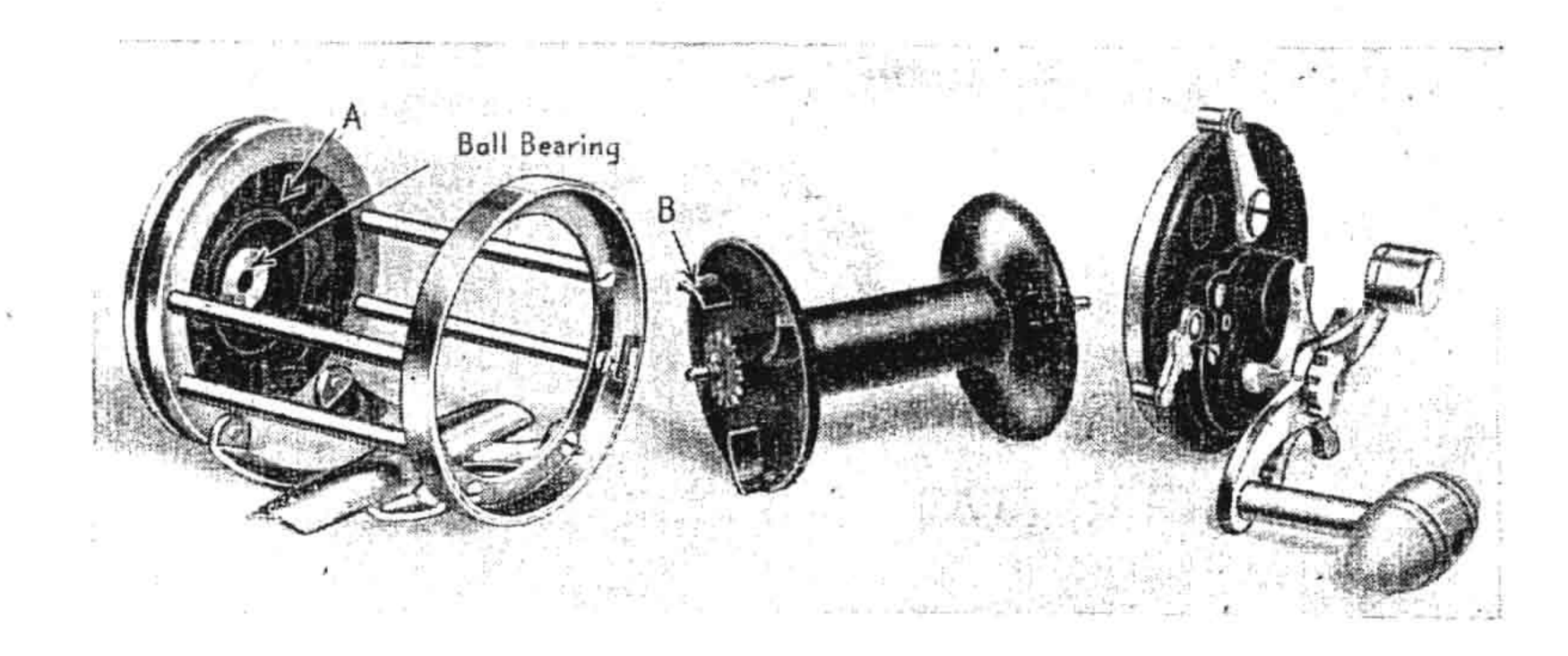
Without taking reel apart

Take off handle, unscrew the star wheel and the friction washers can be removed for inspection or replacing. The asbestos friction washers cannot burn up and don't need any attention. Should it ever be necessary to take up on the star wheel due to wearing down of the brake lining, this is easily done by the addition of an extra washer, either asbestos or metal. Do not lubricate the friction washers, as they work best dry. An oily brake will cause a slipping and jerking drag.

#### PENN "SYNCHRONIZED" SPOOL

Numerous anti-backlash devices have been tried for many years. They are of the mechanical brake type that tend to retard the casting ability of the reel and on account of the moving parts are apt to get out of order quickly.

The patented *Penn Spool "Air-Brake"* is the most forward step in reel construction since the advent of the Star Drag. Over-running of the spool and consequent backlash are reduced by synchronizing the spool speed with that of the sinker or squid. No moving parts or projections and no friction to impede the flying start of the spool. Details of construction below.



### CONSTRUCTION OF PENN "AIR BRAKE"

(Patent No. 2190786)

The inside of the spool bell is equipped with the fan blades (B) (see illustration). Opposite these fan blades are the air chambers (A). In casting, when the spool is rotating at too high a speed, the action of the spool fan blades (B) generate air pressure, which is caught in the air chambers (A). In trying to escape, this air pressure acts as a brake against the rotating spool, which results in cutting down the speed of the spool sufficiently to prevent over-running and the consequent backlash. As this air pressure is in direct relation to the revolutions of the spool, the braking effect diminishes with the spool loosing speed, therefore allowing a free travel of the line to the very end of the cast.

### CASTING WITH "SYNCHRONIZED" SPOOL

Cast as usual. Put reel in free spool, hold line with your thumb, cast and release spool. As soon as the sinker is off to a flying start, hold your thumb only very lightly against the spool to be able to stop the spool instantly as soon as your bait is over the desired spot or the sinker hits the water. The light weight spool will get off to a flying start and is very sensitive to thumbing. However, it is important to wind the line tightly and evenly on the spool as a loose line will dig in and cause backlashes. A good practice is to wind the last few turns crosswise from end to end on the spool. A new line is very stiff and sticky and requires a few days using to get good results in casting.

The same of the sa

The state of the s

With reasonable care, your reel will last a lifetime, unless you are so fortunate as to be able to do a great deal of fishing.

Oil and grease your reel at least once a week, or still better shoot a drop of oil into the bearings after a day's fishing. This will refill the built-in oil reservoirs, which act as safeguards of the reel.

#### LUBRICATING WITHOUT TAKING REEL APART

With our patented One Shot Lubrication (See page 24) it is an easy matter to thoroughly oil and grease your reel. A tube of PENN REEL LUBRICANT is furnished free with every Penn reel. Simply insert the spout of the tube into the sealing ball oilers and by squeezing the tube at the bottom the oil is forced under pressure to the bearings, thus eliminating all guesswork in lubrication.

Use lubricant on spool bearings, handle shaft, click button, free spool lever and handle knob. To grease the driving gears, shoot lubricant into nipple on front plate marked grease. Use oil and grease sparingly. You don't have to flood your reel to properly lubricate it. After using, fold tube over at the bottom.

Considering the fact that a reel, when casting, is making 5000 to 8000 revolutions per minute, it is easily understood how important it is to keep the bearings well oiled. Also, salt water is very injurious to metals, unless the reel is very thoroughly oiled and greased to combat corrosion. Our One Shot Lubrication, combined with the built-in oil reservoirs safeguards perfect performance and long life of the reel.

#### CLEANING THE REEL

Should sand get into your reel, take the reel apart and wash the parts with gasoline or kerosene, allowing them to dry before oiling. Our Take Apart reels can easily be taken apart (See instructions on page 24). On all other models remove the plate screws and the reel will come apart. A combination wrench and screw driver is packed with every Penn reel. For reassembling, see instructions on page 24.

### THE SERVICING OF THE REEL

Due to the watch-like mechanism of our reels, we do not advise taking reel apart for any other purpose than cleaning. For repairs, we recommend taking the reel to an experienced repairman or sending the reel back to the factory. We will gladly replace parts and put the reel in perfect working condition at a very low cost. For the expert our instructions on pages 24 and 25 will be very helpful.

#### REPAIR PARTS

Greatest care is given to standardization of all parts wherever possible. Therefore, most parts are standard size and *interchangeable* regardless of type or size of the reel—a feature which has never before been accomplished in the reel industry. This factor is of utmost importance in the servicing and economy of the reel. For the repairman our assortment of parts listed on pages 20 to 23 is very helpful.

#### THE CARE OF THE LINE

When used daily, the line does not need any attention, but do not allow the line to dry on the reel, as salt water is very injurious to lines. Wash the line in fresh water and allow to dry before putting back on reel. Break off a few feet to eliminate any weakness on the end.

The intention of this article is to assist in the careful selection of the proper tackle, but as the simple words fishing tackle cover such a multitude of items varying with local conditions and seasons, we recommend your local fishing tackle dealer who will gladly assist you in blending the different tackle items into a harmonious and well balanced outfit, that will bring thrills and joys into the angler's heart. Many a fisherman has equipped himself with the wrong tackle with the result of getting discouraged and missing the enjoyment of the sport.

#### THE LINE

The length and size of the line is the most decisive factor in selecting a well balanced and satisfactory fishing outfit. Lines are made from 6-thread to 72-thread and in any required length. Selection depends largely on the style of fishing and local conditions. For bay fishing 100 yards to 150 yards of either 6-thread or 9-thread is sufficient. Surf fishing requires 200 yards of 9-thread to 12-thread. For offshore bottom fishing, lines commonly used are 100 to 200 yards of from 12-thread to 15-thread, selection depending largely on the depth of water and tide currents. Offshore trolling lines run all the way from 200 yards of 12-thread up to 1000 yards or more of 72-thread. For trolling, we refer you to our chart on page 17.

#### THE REEL

A fishing reel has to fulfill the dual purpose of holding the proper length and size of line and to assist in a specific style of fishing. Reels are made in many distinctive types, and while the number of these may seem bewildering at first glance, they are developed to meet the specific needs of the many different types of fishing. The many sizes in which reels are made make it possible to select just the right size and make it needless to use a big, heavy and clumsy reel for light tackle fishing, or conversely as in game fishing of getting into trouble by not having the necessary length and size of line on your spool. For light tackle fishing. a light weight reel of from 100 yards to 150 yards capacity is ideal. Surf casting requires 200 yards capacity of either 9-thread or 12-thread line. Most important in casting is a light weight spool of small diameter for distance and for reducing backlashes. An extra spool for using different size lines is also very helpful. Preferably, the reel should be equipped with a Star Drag and the take-apart feature. For squidding or jigging, in addition to being a good casting reel, a three-to-one gear ratio is necessary. For offshore bottom fishing almost any sturdy reel of adequate line capacity will do, but for extremely deep water, a fast action reel will be very convenient. Most important in offshore game fish trolling is a sturdy Star Drag and the necessary line capacity. For details see our chart on page 17.

#### RODS

Much of the thrill of the sport is lost by using rods much too heavy. Light tackle, surf, boat and game fishing rods are made in many different lengths and weights, thereby making it possible to blend line, reel and rod into a harmonious and well balanced outfit that will give the angler the utmost satisfaction.

#### END TACKLE

If there is a great variety in lines, reels and rods, there is still a much greater variety in hooks, leaders, sinkers, baits, squids, feathers and many other lures; in fact, too great a variety to go into details. We recommend your local fishing tackle dealer for advice, and also to get information right on the fishing spot, from your brother anglers, who will gladly assist you with their knowledge and experience.

# THE RESIDENCE OF THE PARTY OF T

### TO FIND LINE CAPACITY OF THE REEL

When the line capacity of the reel of a certain size of line is known, it is an easy matter to find the line capacity of a different size of line, providing that the lines are of approximately the same grade, as there are lesser grades of lines on the market which are much heavier and take up more space than the better grade lines having the same breaking test. Simply multiply the known line capacity in yards by the number of thread known, then divide the product by the number of threads of the line required. The answer is the reel capacity in yards. Example as follows:

You know reel holds 300 yds, of number 9 line. You want to find the capacity of number 12 line. Multiply 300 by 9=2700 divided by 12=225 yds.

### EMERGENCY REPAIRING OF BROKEN LINE

No knot equals a spliced line, but as many fishermen are not familiar with splicing, or in case a hurried job has to be done on a fishing trip, the following method will give satisfactory results. This tying can also be used for doubling the line or making a loop. Tests have shown that this tying does not weaken the line as other knots do.



Place at least six slip knots about ¼ inch apart on each end of the line as shown. Start at the center and pull each knot tight before placing the next one. Wet the line thoroughly before tying.

#### FISHERMEN'S KNOTS

For ordinary fishing almost any knot might do, but when fishing amounts to a real test for your tackle, a good knot will make all the difference between landing or losing a big one. Faulty knots cut and will cause the line to part at a fraction of its tested strength. Below we show a few of the many variations of knots useful to the fisherman. For tying line to swivel, the wedge is considered by many as the strongest knot. A snap swivel is of great advantage, as it enables the angler to change baits or other tackle quickly. The gut leader or line must be well soaked before tying.



Turtle knot For eyed hooks



Twist knot For tying gut leader



Loop

Tie at least six slip knots about 1/4" apart.

Pull each knot tight before

placing next one.



Wedge For tying line to swivel

#### LEFT HANDED FISHERMEN

Old model reels could be used either right or left handed, but this is impossible with today's modern construction. Reels intended for left handed use have to be reversed, as the driving gears will slip out of mesh when used the wrong way. All Penn Reels are listed in left hand models and carried in stock by Penn Reel dealers for your convenience.

#### ESTIMATING WEIGHT OF FISH

When there is no scale on hand, the approximate weight of the fish can be figured by multiplying the square of the girth (at the widest point) by the length (point of mouth to crotch of tail) and divide by 800. All measurements to be in inches.

#### THE BACKLASHER

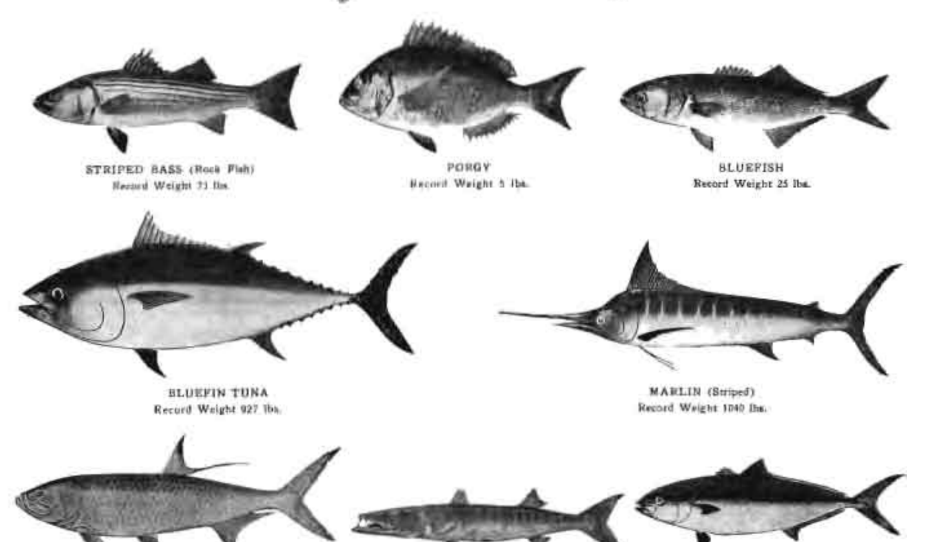
Many a beautiful cast was started with the intention of throwing the lead far out into the breakers, only to see the sinker stop suddenly in midair and leave the line on the spool in a tangled mass, the so-called bird's nest. The cause of this is an over-running spool, which means that the spool is paying out more line than the flying sinker requires, with the result that the loose line will get reversely wound on the spool and cause the backlash. In casting, the sinker is losing speed rapidly due to air resistance and the pull of the line, whereas the spool running in almost frictionless bearings, will keep on running at the original speed, which results in loose line on the spool, and the backlash. The only remedy is to reduce the speed of the spool by thumbing and letting the spool pay out only as much line as is required by the sinker. This proper thumbing might seem very difficult to the beginner, but by watching the line as it leaves the spool and starting thumbing as soon as loose line develops on the spool, backlashing will be eliminated. Also, the beginner will do well by not trying to use brute strength in casting, but rather concentrate on the acquiring of good casting form first, then gradually increasing the force on the rod, as a jerky cast increases the danger of backlashes.

Another point is to wind the line evenly and tightly on the spool, as a loose line will dig in and cause backlash. To wet the line before casting, a short preliminary cast is the best way. Do not dip your reel into the ocean, as you only get the inside of the reel wet and not much of the line.

#### LIGHT WEIGHT SPOOLS

By far the greatest improvement in casting reels is the developing of the light weight spools. A thoughtless fisherman will pick up a reel, spin the spool and watch it run for a minute and will be convinced that it is a good casting reel, but actually it is a potential backlasher. A heavy spool will run forever, but as only a few seconds are necessary to complete the cast, this heavy spool will not slow down in time and the result is over-running and backlash. Also a heavy spool consumes more power in starting and thereby cuts down the casting distance. Equally important in casting, is the weight of the line and therefore the length and size of the line should be held to the minimum requirements to save weight. Not only the total weight of spool and line is important, but also the momentum of the spool should be further reduced by using a wide spool, thereby keeping the line closer to the arbor. The importance of this is proved best by the fact that the tournament casters use special built wide and light weight spools and special light lines in attaining their great casting distance. If the light line will not stand the strain of casting a heavy sinker, doubling the line or using a heavier line on the end will prevent snapping.

## Amow your salt water fish



PERM PISHING TACRLE MFG. CO., 3828 W. HUNTING PARE AVENUE, PHILADELPHIA 32, PA.

BARRACUDA (See Tiger)

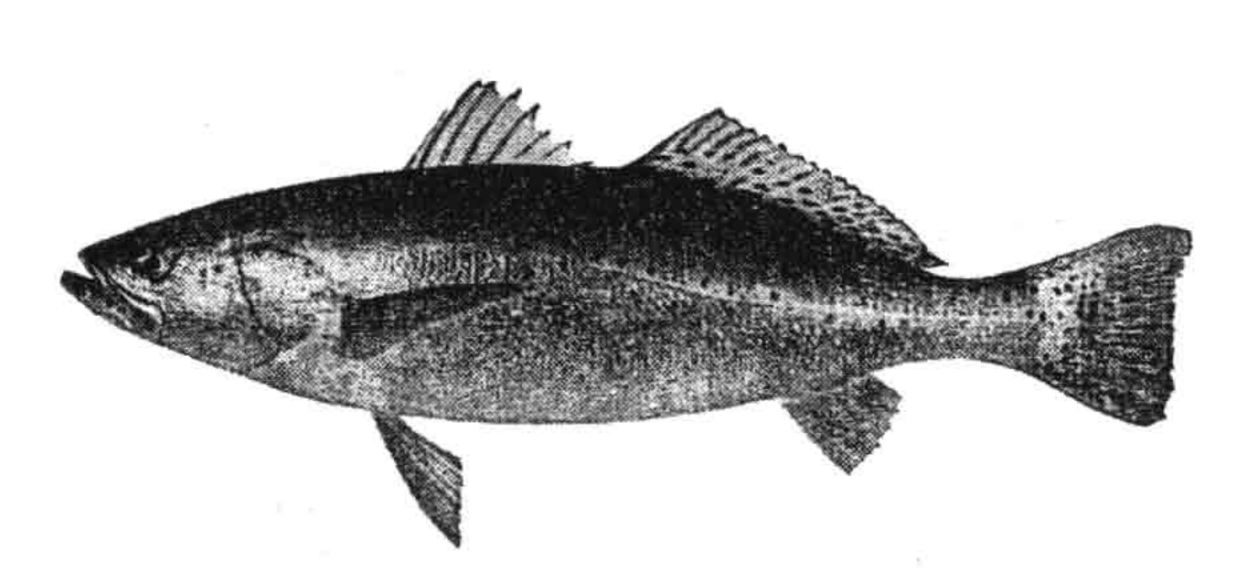
Securit Weight 103 flo.

**YELLOWTAIL** 

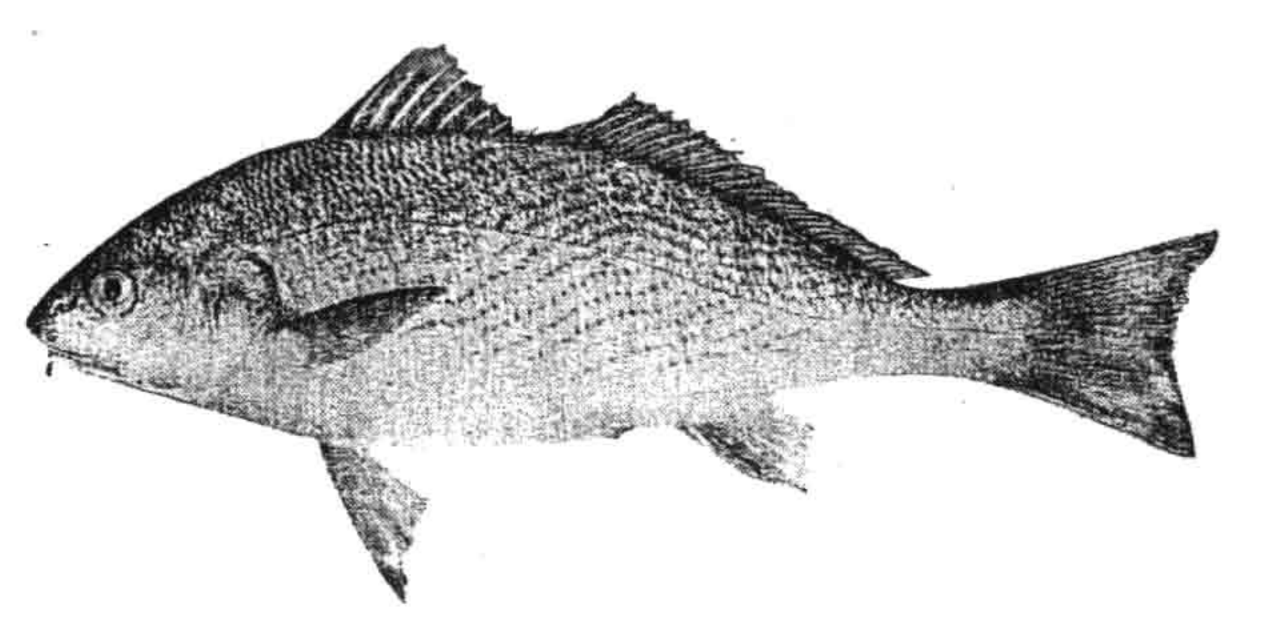
Record Weight 111 lbs.

TARPON (Silver King)

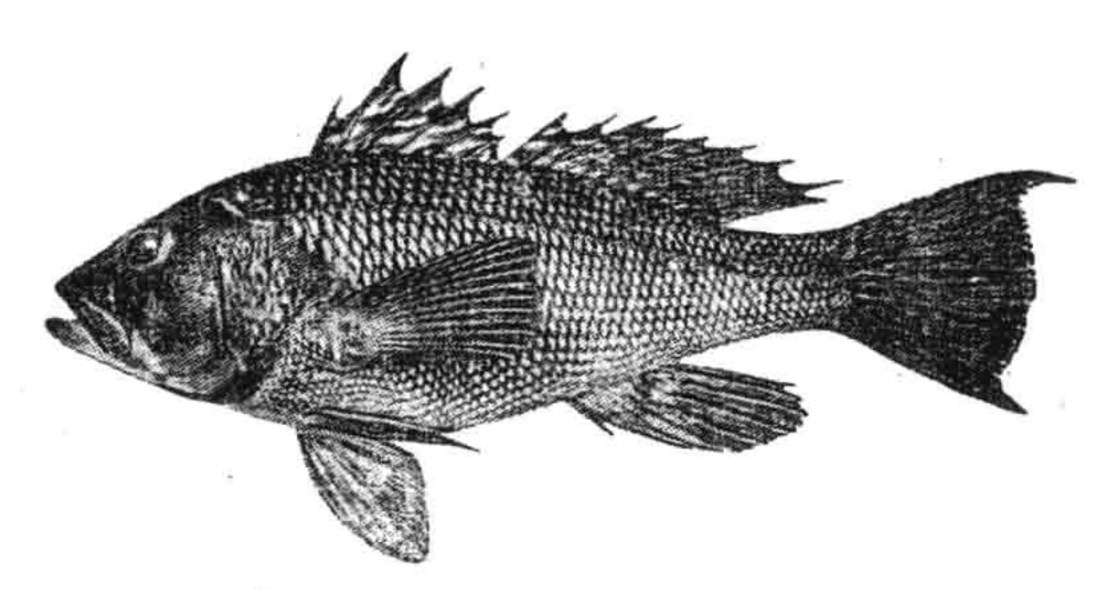
Record Weight 242 the



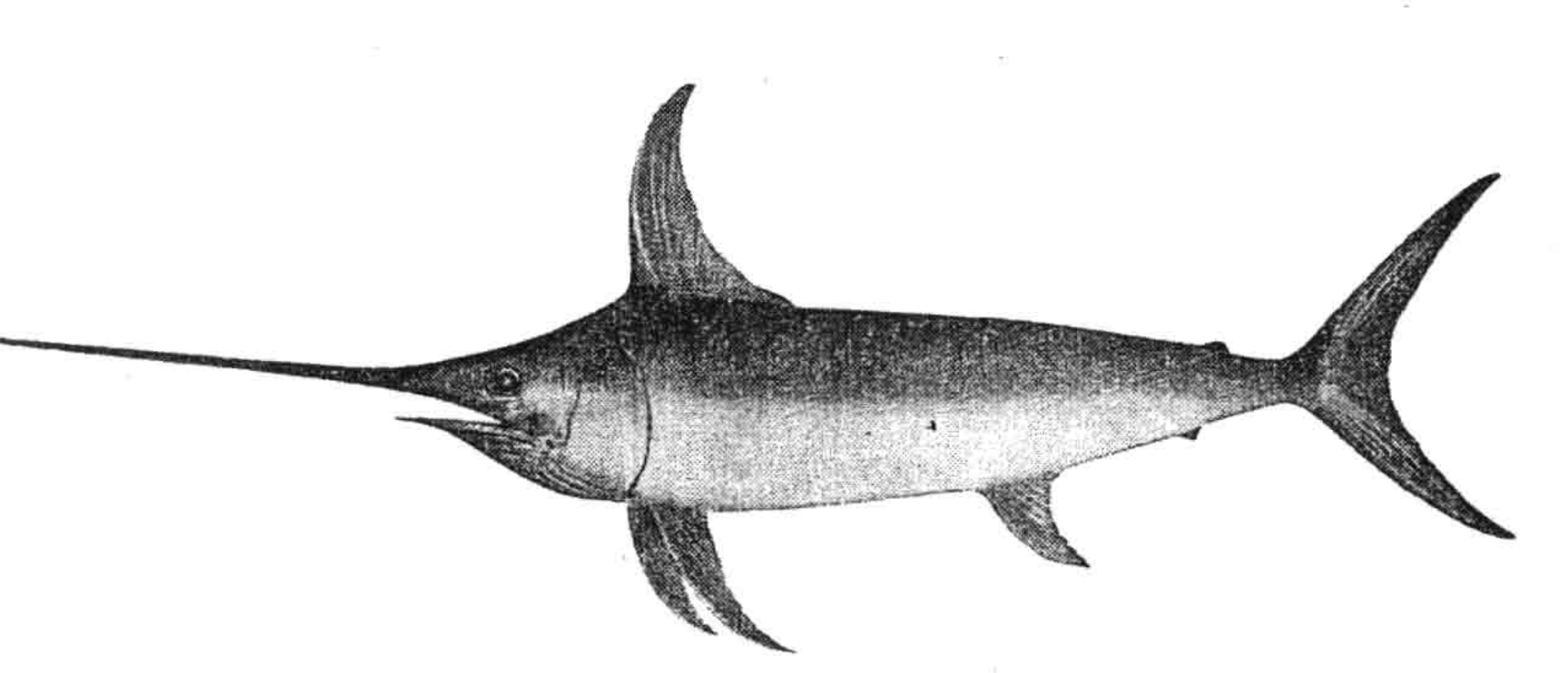
WEAKFISH (Sea Trout)
Record Weight 17 lbs.



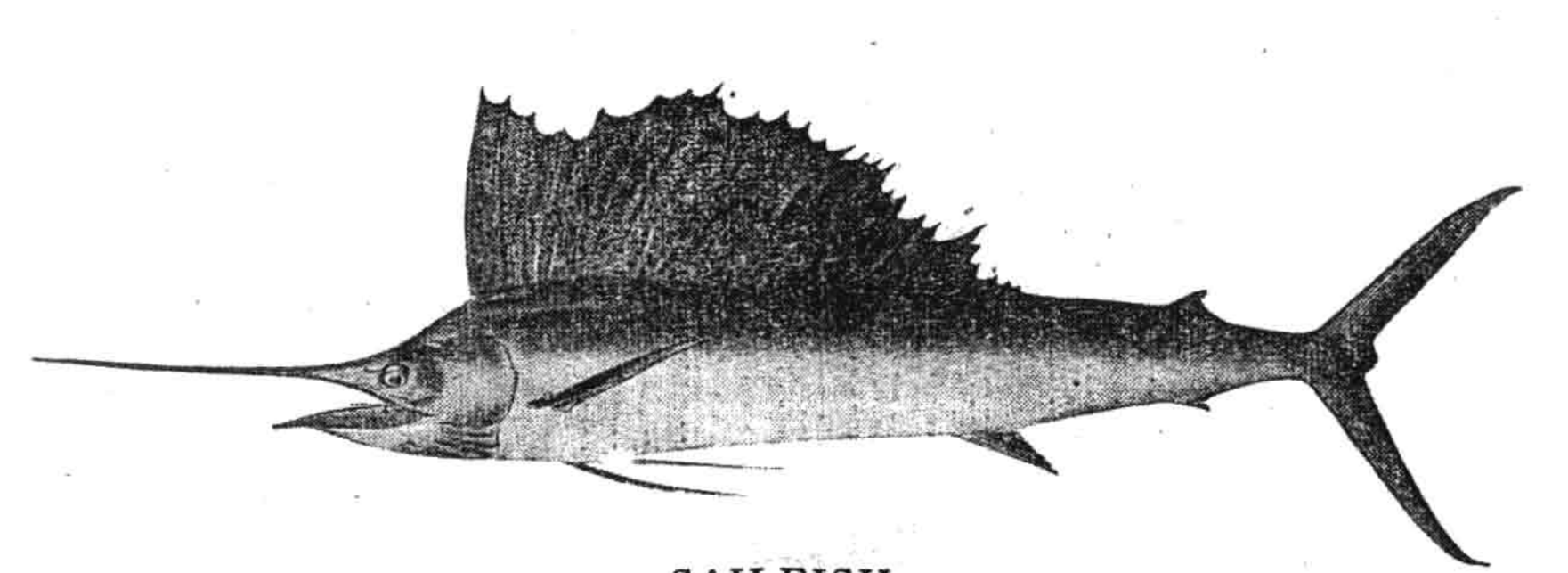
CROAKER (Hardhead)
Record Weight 7 lbs.



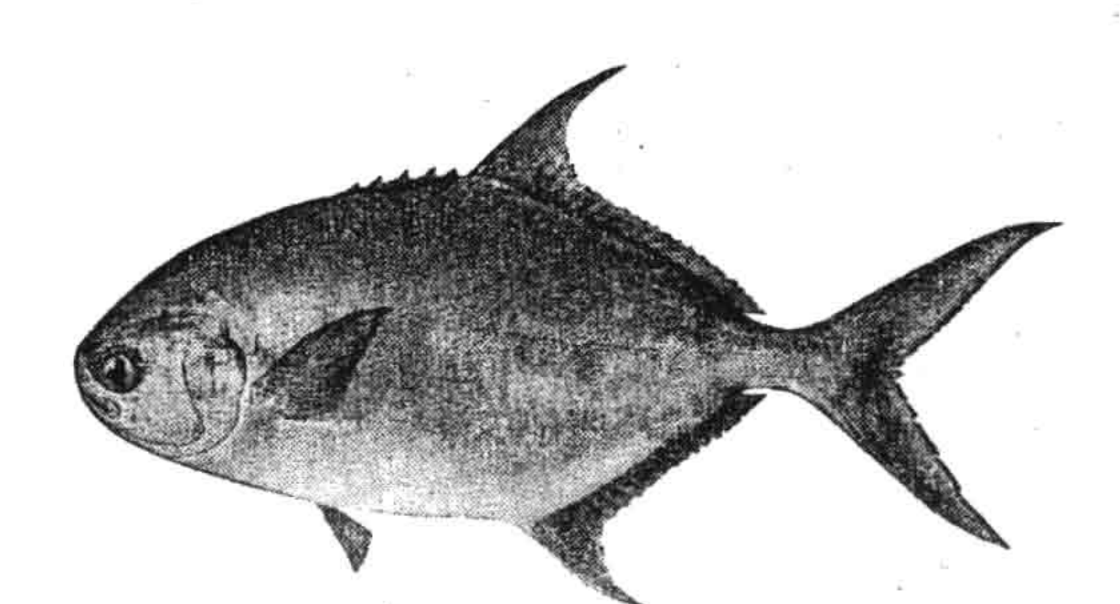
SEA BASS Record Weight 8 lbs.



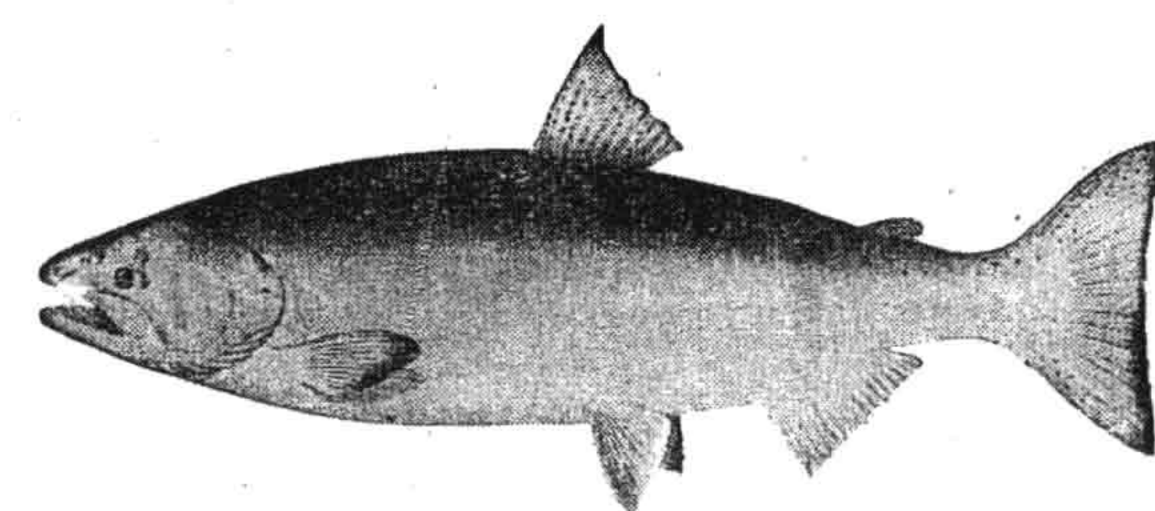
BROADBILL SWORDFISH Record Weight 842 lbs.



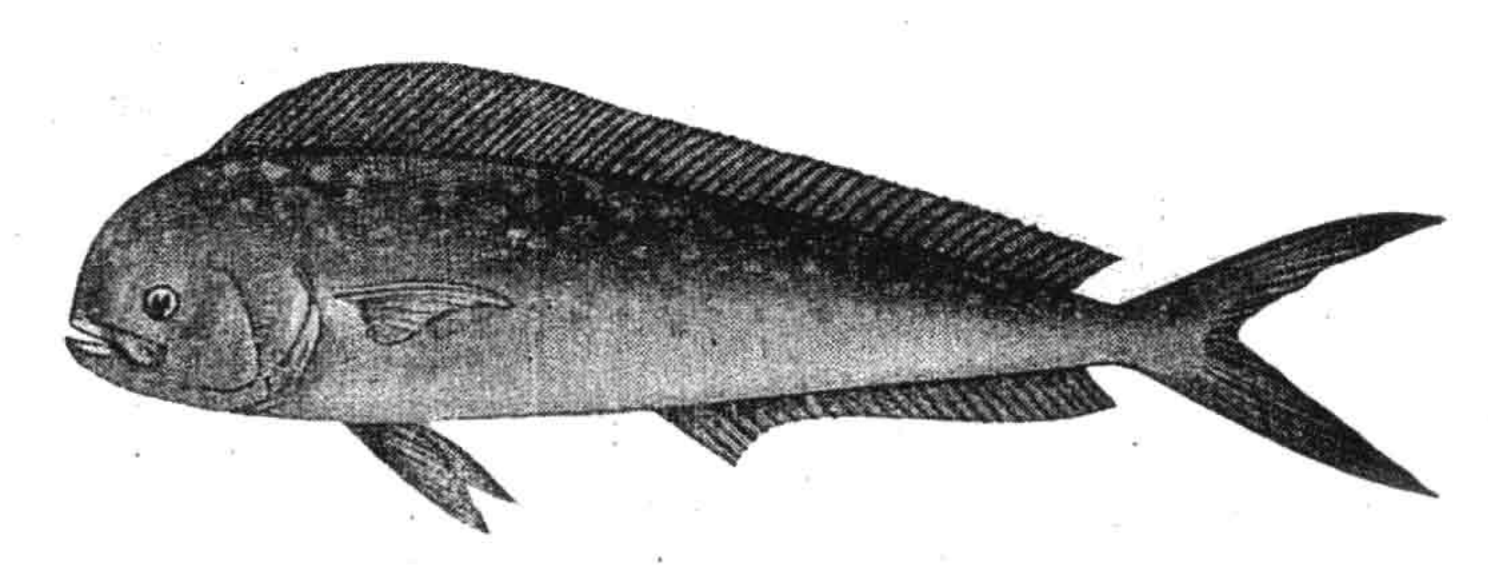
SAILFISH Record Weight 215 lbs.



POMPANO Record Weight 30 lbs.



CHINOOK SALMON Record Weight 83 lbs.



DOLPHIN (Dorado)
Record Weight 63 lbs.

# Thou your suit will just



KINGFISH
Record Weight 6 1bs.



MACKEREL Record Weight 8 lbs.



SPOT Record Weight 11/2 lbs.



WHITE SEA BASS Record Weight 68 lbs.



FLOUNDER
Record Weight 19 lbs.



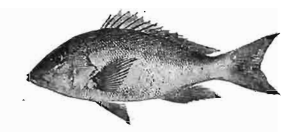
CORBINA
Record Weight 9 1bs.



BONITO Record Weight 18 lbs



CHANNEL BASS (Red Drum)
Record Weight 74 lbs



RED SNAPPER Record Weight 12 lbs.



#### Our Message

Another year has rolled around and new friends have been added to our old ones. PENN REELS again have demonstrated their ability to keep abreast in the development of modern sport fishing. Our new catalog covers ar extensive line of reels for universal demand, and we have tried to describe the many different models in such a way as to assist in selecting the most suitable reel. Your local dealer will be pleased to show you our line of reels. If further information is required, we invite your correspondence, which will receive our closest attention.

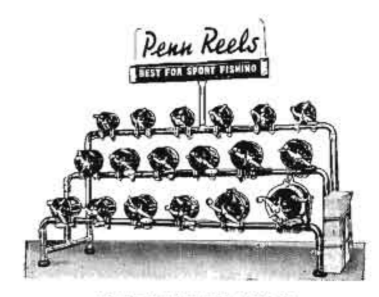
We manufacture nothing else but salt water reels and, therefore, we are able to give our undivided attention to our product. The fact that the craftsmen in our factory, the men who design and make PENN REELS, are also experienced fishermen, wirerants the well earned confidence in our reels. Only the best anited of materials are selected to produce our brand and every part is made in our own factory under our own rigid supervision. This enables us to guarantee our reels against defects in material and workmanship, and we stand back of every PENN REEL to perform exactly as promised.

As fishermen we wish you the greatest of catches. As manufacturers we believe the use of PENN RFELS will go a long way to attain that end.

Oceans of Luck

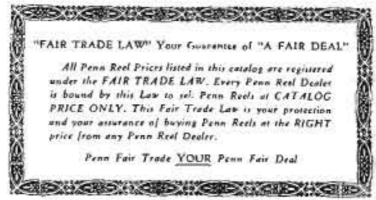
PENN FISHING TACKLE MANUFACTURING CO.

Alto Henge President



#### DEALERS PENN REEL DISPLAY

Penn Reels are on display and sold by Authorized Penn Reel Dealers throughout the world. Patronize your local dealer, he displays and sella Penn Reels, has Penn Repair parts and in many cases repairs Penn Reels to give you quick service. Most Penn Reel Dealers are expert fishermen and can recommend tackle and buits best suited for local fishing. Patronize your triendly dealer, he will be pleased to serve you.



Our Mono: Lowest Prices, Highest Quality, Best Service