HOW TO ENJOY
YOUR PENN
Spinfisher® #700
SPINNING REEL



Another Quality Reel by

**PENN REELS** 

The Reels of Champions

# Here's Why Your Penn Spinfisher® Reel is DEPENDABLE!



### WEAR RESISTANT

with Precision Machined Stainless Steel Main Shaft and Pinion Gear, Durable Bronze Main Gear, Stainless Steel Full Bail, Tungsten Carbide Line Roller

### FOOL PROOF

with Automatic Bail Lock (Pat. Pending), Two Spools, each Complete with Drag Assembly. Backed by Penn Warranty and locally available service.

### THESE CONTROLS WILL HELP YOU LAND PRIZE CATCHES

Drag adjustment knob controls line tension and provides smooth braking action. Turn drag knob clockwise to tighten, counter-clockwise to reduce tension. Always set drag tension well below breaking point of line used.





With bail in down, or retrieve position, test tension by pulling line across roller in bail. Try to avoid excessive rotation of spool, as this may put twist in your line.

Open bail to casting position by rotating head until roller on bail comes to top position. With your left hand, move bail to right until it locks in casting position. As you do so, pick up loose line with tip of index finger as shown. Release line during cast.





Bail automatically snaps down to retrieving position when handle is rotated for line retrieve. Rotate handle with firm motion to release bail from automatic bail lock. Line automatically is fed to line roller.

## HOW TO LOAD YOUR SPINFISHER REEL WITH MONOFILAMENT LINE

It is essential that your spool of line rotate as the line is being stripped from the spool, thus avoiding line twist. Place your spool, or connected spools, side by side on a pencil or rod as shown and allow line to pay out from the revolving spool to rod tip.





2 Thread line through rod tip, down through all rod guides to reel with bail in casting position. Be sure to secure line to spool arbor with a good knot suitable for monofilament line.

When you start line retrieve, bail snaps down, bail guides line to roller, and reciprocating motion of spool winds line in an even and suitable pattern. Try to avoid loose coils of line when retrieving. Fill spool to about ½" below spool lip.





To change spools, back off drag tension knob counter-clockwise and remove. Lift spool from shaft. Keeper spring retains drag discs in position in spool body. Place new spool over shaft, heavy base down. Be sure to align drag washers in spool with shaft. Press into position. Replace drag knob, turning clockwise. Set drag tension as required.

		List Price
Part No.	Name	Each
1-700	Housing	5.50
2-700	Handle Shaft Bushing	.20
4-700	Dog	.20
5-700	Dog Spring	.10
6A-700	Eccentric	.25
6B-700	Eccentric Liner	.05
6C-700	Eccentric Screw	.05
6D-700	Eccentric Spring	.10
6E-700	Eccentric Lever	.30
7-700	Pinion Bushing	.15
8-700	Main Gear and Shaft	2.75
9-700	Ratchet Washer	.20
10-700	Ratchet	.20
12-700	Thrust Washer	.15
14-700	Cross-Wind Roller	.10
15-700	Handle Complete	2.50
17-700	Handle Washer	.20
19-700	Pinion Gear	3.25
19C-700	Pinion Gear with Ball-Bearing	6.75
20-700	Ball-Bearing	3.50
21-700	Bearing Cover	1.25
22-700	Bail Trip Screw	.25
23-700	Cover Screws	.05
24-700	Bail Wire	2.50
27-700	Rotor Cup	4.50
28-700	Release Arm	.50
29-700	Release Arm Pin	.05
30-700	Release Arm Spring	.05
31-700	Bail Screw	.25
32-700	Bail Spring	.25
33-700	Rubber Bumper with Spring	.15
34-700	Bail Arm	1.00
35-700	Line Roller	1.25
36-700	Bail Lock Nut	.20
37-700	Rotor Cup Washer	.10
38-700	Rotor Cup Nut	.15
39-700	Shaft	2.00
42-700	Bottom Drag Washer	.05
43-700	Cross Wind Arm	.50
44-700	Arm Screw	.05
45-700	Housing Plate	1.00
46-700	Plate Screw	.05
47-700	Spool Complete with Drag and Click	5.50
48-700	Click Tongue	.10
49-700	Click Spring	.05
50-700	Click Screw	.15
51-700	Retaining Wire	.05
52-700	Drag Knob Complete	1.00
56-700	Drag Washer	.25
57-700	Metal Keyed Washer	.25
	Manual Conversion Kit	2.00

# LINE CAPACITY SUGGESTIONS (Capacities shown are approximate since the diameter of monofilament line may vary from one maker to another. Use slight tension on line to help it lay evenly on spool).

POUND TEST	DIAMETER	APPROXIMATE SPOOL CAPACITY
10 lb.	.013	450 yds.
12 lb.	.015	350 yds.
15 lb.	.017	285 yds.
20 lb.	.019	240 yds.
25 lb.	.021	200 yds.

24-700

31-700

37-700

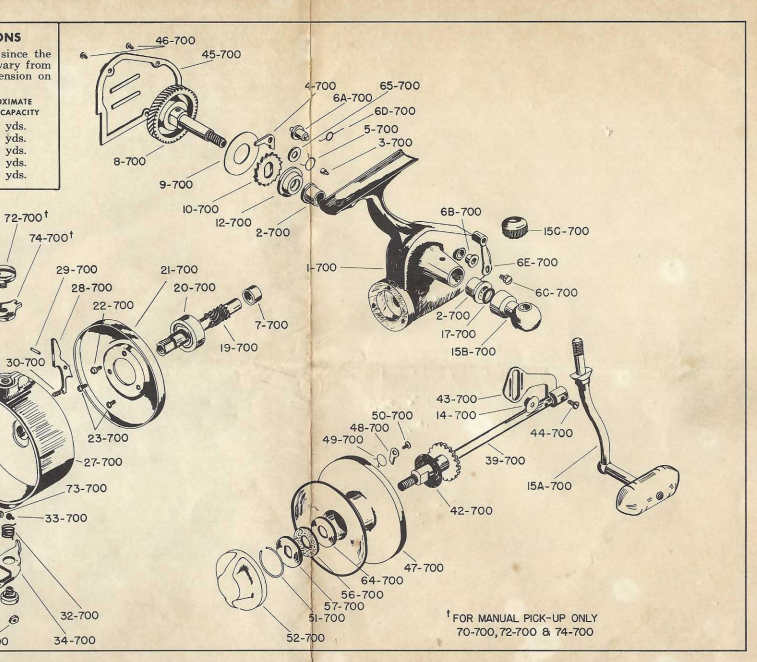
38-700

70-700†

31-700

35-700

36-700



#### GUARANTEE

Your Penn Reel is a fine mechanism, precision built of the best materials and expertly assembled by skilled craftsmen to give many years of dependable performance, if given reasonable care and treatment.

It is unconditionally guaranteed against faulty materials and workmanship.

#### CLEANING AND LUBRICATING INSTRUCTIONS

The Penn No. 700 Spinfisher reel has been designed and engineered to give long and trouble-free service. Its mechanism is manufactured from the best available corrosion resistant materials and its frictional points are equipped with oilite bearings, thus requiring the minimum amount of care. However, to preserve the finish of the exposed parts and to obtain the utmost of fishing pleasure when using this fine piece of mechanism, follow these simple maintenance hints:

- 1. After a day of hard fishing, give the reel a thorough rinsing in fresh water to remove all salt particles which may be lodged on the surface and in the crevices of the framework.
- 2. Allow the reel to dry, then lubricate sparingly at the following points:
  - A. Lubricate at both points where the bail pivots on the rotor cup to insure positive quick action of the bail.
  - B. Place a drop of lubricant on the line roller for continued smooth friction-free rolling action.
  - C. Apply lubricant into the handle knob nipple and at the base of the knob sleeve where it joins the handle arm.
  - D. Occasionally remove spool from the spool shaft, then with the spool shaft at the outermost position, apply a few drops of lube onto the inner end of the shaft just behind the click ratchet. Also lubricate at point where spool revolves on shaft. Remove handle by unscrewing it from the housing, lift off the handle shield and apply a drop of lubricant onto the handle drive shaft, then attach handle.
  - E. For general lubrication of the inner works, which is required but once each fishing season, unless your reel is used excessively, then more often, remove housing plate, lift up cross wind arm, then apply a drop of lube onto the cross wind roller, then apply several drops of lube onto the main and pinion gear teeth. Also apply a few drops of lube onto the main gear shaft by raising the main gear slightly out of the housing. Be sure the dog and dog spring are correctly seated before reassembling. Latch the cross wind arm back onto the cross wind roller, then attach the housing plate back onto the housing.
    - F. Penn Spinfisher spinning reel Lube has been especially prepared for lubricating this fine product. For the most efficient lube job, be sure to use no other.
  - G. If and when your #700 Spinfisher reel needs general cleaning and adjustment or repair service, take it to a competent reel repair service station or return it to the factory for proper care, unless you yourself have the experience to do the job.

#### PENN FISHING TACKLE MFG. CO.

3028 W. HUNTING PARK AVE. PHILADELPHIA 32, PA., U. S. A.