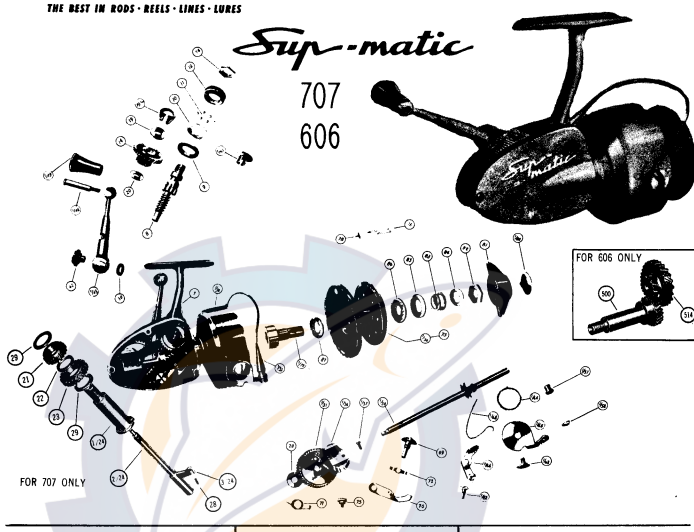
## rw.reelschematic.com

REEL REPAIR BULLETIN #4



PART N	o. NAME	PRICES	No.	NAME	PRICES	No.	NAME	PRICES
1 7 8	Housing Cover Screw Worm Gear	\$4.25 .10 1.25	30 1/31	Driving Shaft Bushing Smooth Wind Gear	.10 .75	70 71 72	Anti-reverse Dog Anti-reverse Dog Spring Anti-reverse Retaining Spring	\$ .10 .10
9 10	Cover Ring Ball Plate Guide	.35 .10	1/36	Roller Slide Slide Screw	\$ .35 .10	73 1/74	Anti-reverse Dog Screw Spool, Large Capacity	.10 .75
11 12 14	Ball Bearings Upper Threaded Triple Gear Assembly	.10 .60 1.20	1/38 42 1/43	Main Shaft Assembly Gear Change Button Handle Complete	.75 .20 1.60	1/75 76 78	Spool, Small Capacity Drag Spring Drag Click Screw	.75 .10 .10
19 19 bis	Washer Circlip	.10 .10	1/46 1/53 1/49	Handle Knob Shaft Drum Handle Knob	.10 2.75 .20	1/79 81	Spool Shaft Wing Nut	.50 .25
20 21 22	Washer Low Speed Gear Gear Shift Washer	.10 .40 .15	54 1/55	Lock Nut Pick-up Bail	.10 1.25	82 83 84	Drag Compression Nut Drag Spring Upper Washer	.10 .15 .10
23	High Speed Gear FOR 707 REEL ONLY	.45	1/57	Pick-up Roller Roller Lock Nut	.20 .10	85 86 87	Lower Washer Upper Fiber Friction Washer Lower Fiber Friction Washer	.10 .10 .10
1/24 2/24 3/24	Low Speed Shaff	1.15 .75 .35	1/62 1/63 1/64	Trip Lever Screw Bail Plate Screw Bail Spring	.10 .25 .10	1/88 1/74A	Wing Nut Retaining Screw Large Capacity Spool	.20
4/24		.10	1/65 1/66	Bail Holder Bail Trip Lever	.35 .10	1/75A	Assembled Small Capacity Spool—Assembled	3.00 3.00
29	Gear Change Shaft Adjusting Shims	.10	1/68 69	Bail Trigger Spring Anti-reverse Button	.10 .65	500 514	FOR 606 REEL ONLY Gear and Shaft Assembly Double Gear Assembly	2.00 1.00

## DISASSEMBLY and ASSEMBLY INSTRUCTIONS

- 1. Hold the reel with the crank handle 1/49 pointing at you. Turn the whole
- Protein the reel with the clark indicate 1/47 pointing at you. Furth the whole handle assembly clockwise and unscrew it.
   Remove spool 1/74 or 1/75 by pressing the spool inward and then turning it in any direction about 45° to free it.
   Turn the reel 90° and unscrew cover screw 7. Remove the plate and the
- housing is open for washing, oiling and greasing.
- 4. Unscrew slide retaining screw 1/37 and you can remove the main shaft 1/38, roller slide 1/36 and smooth wind gear 1/31. Do not drop brass
- 5. By pushing the Circlip 19 bis sideways out from the shaft groove, you can disassemble the intermediate gear and also the crank shaft and gear assembly 24.

NOTE: When ordering parts, give reel part name, reel number and model.