

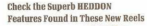
## **INSTRUCTION & PARTS BOOKLET**

FOR **HEDDON** SPINNING AND Nos. 120 & 150 SPIN CASTING REELS

JAMES HEDDON'S SONS • DOWAGIAC, MICHIGAN 49047

## COMPLETE REEL BOOKLET

Heddon announces 19 great NEW SPIN CASTING and SPINNING REELS



ARTS. ANDDIZED SPOOLS

AMAZING SPIN/MATIC





JUPER-STRENGTH METAL



**HEDDON QUALITY • TESTED and** PROVED . SUPERBLY DESIGNED



### HEDDON 120 SPIN CASTING REEL

- \* Sturdy All-metal Construction
- \* New "Power-Grip" Drag
- \* Silent Anti-reverse
- \* Rugged Metal Gears



## HEDDON 150 SPIN CASTING REEL

- \* Anti-reverse ON-OFF Knob \* Corrosion Resistant Throughout
- \* Rugged Metal Gears
- \* Strong All-metal Construction

## RIGHT WAY TO USE YOUR SPIN / MATIC SPINNING REEL



Pick up line with right index finger.



To cast, bring rod forward with a snap motion. When rod is about 15° forward position, release index finger and lure will shoot forward freely.



Following through in one continuous motion from #1, depress Spin/matic pin as shown.



Use crank to retrieve line. DO NOT CRANK AGAINST A FISH OR A SNAG! Work the fish with your rod toward you with a pumping motion.



Raise rod over shoulder to approximately 15° position (just past a straight updown position).



To set drag, move drag knob clockwise for tension, counter clockwise to loosen drag. REMEMBER, always s-1-o-w-1-y so as not to break your line.

# RIGHT WAY TO USE YOUR HEDDON OPEN FACE REEL

# RIGHT WAY TO USE YOUR HEDDON SPIN CASTING REEL



Pick up line with index finger.



While holding line with index finger, push bail open with other hand until it clicks into position.



Raise rod over right shoulder to approximately a "one o'clock" position (just past a straight up-down position).



"Cast" by bringing rod forward with a "snap" motion. When rod is at "ten o'clock" position, release index finger and the lure will carry line to target.



Retrieve line by cranking as shown. DO NOT CRANK AGAINST A FISH OR A SNAG! Work the fish with your rod, "pumping" the fish toward you.



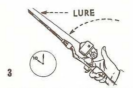
Pre-set your drag (brake) to tension less than breaking point of line or leader. ONLY IF NECESSARY to save endangered line, slow a "running" fish by tightening drag SLIGHTLY. Don't apply tension too quickly as fish may break the line.



To release, depress thumb lever and hold. Line is now released for cast but is held by thumb's depressing of lever.



Raise rod to 15° position over right shoulder. Continue to hold lever depressed with thumb.



To "cast", bring rod forward with a snap to about 15° forward position as shown. The instant rod tip is in this position, RELEASE THUMB and the lure will shoot forward freely.



Retrieve by cranking as shown. DO NOT CRANK AGAINST A FISH OR A SNAG! Work the fish with your rod, "pumping" the fish toward you.



Pre-set your "drag" (brake) to tension LESS than breaking point of line or leader. ONLY IF NECESSARY to save endangared line, slow "running" fish by tightening drag SLIGHTLY. Den't apply tension too quickly as fish may break line.



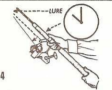
B-Drag Knob provides more or less line tension. It should be set in "light" to "intermediate" range.

## RIGHT WAY TO USE YOUR HEDDON OCEAN SPINNING REEL





Pick up line with index finger.



"Cast" by bringing rod forward with a "snap" motion. When rod is at "ten o'clock" position, release index finger and the lure will carry line to target.



PRE-WOUND SPOOLS WOUND SPOOL IN HIS FISHING HEDDON OFFERS PRE-WOUND SPOOLS ON ALL MODELS OF THEIR OPEN AND CLOSED FACE SPINNING REELS.



Retrieve line by cranking as shown. DO NOT CRANK AGAINST A FISH OR A SNAG! Work the fish with your rod, "pumping" the fish toward you.



|     | Heddon Reel  | Spool Purchased<br>By Itself | Spool of Heddon<br>Deluxe Fishing Line          | Spoo    |          |     |     |     | Fishi |     | 70  | Mits |  |
|-----|--------------|------------------------------|-------------------------------------------------|---------|----------|-----|-----|-----|-------|-----|-----|------|--|
|     | Model Number | Without Line                 | (price is that of line<br>alone; spool is FREE) | 2#      | 4#       | 6#  | 8#  | 10# | 12#   | 15# | 20# | 25#  |  |
|     | 295          | \$ 3.95                      | \$8.75                                          |         |          |     |     |     | 350   | 300 | 250 | 225  |  |
| . = | 290          | 3.50                         | 6.25                                            | -       | der year | -   | 300 | 275 | 250   | 225 |     |      |  |
|     | 280          | 2.75                         | 5.00                                            |         | 275      | 250 | 225 | 180 | 150   |     |     |      |  |
|     | 270 R or L   | 3.95                         | 8.75                                            |         |          |     |     |     | 350   | 300 | 250 | 225  |  |
|     | 260 R or L   | 3.50                         | 6.25                                            | 210     |          |     |     | 275 | 250   | 225 | 175 |      |  |
|     | 250          | 3.75                         | 6.50                                            |         | 28       | ==  |     |     | 275   | 250 | 200 | 150  |  |
|     | 205 R or L   | * 3.50                       | 5.00                                            |         | ==       | 250 | 225 | 200 | 175   | -5  |     |      |  |
|     | 210 R or L   | 3.50                         | 6.25                                            |         | ==       |     |     | 275 | 250   | 200 | 175 | 7.7  |  |
| A   | 245*         | 3.50                         | 5.00                                            | <u></u> | 22       | 250 | 225 | 200 | 175   |     |     |      |  |
| 1   | 235*         | 3.50                         | 4.00                                            | 250     | 225      | 200 | 175 | 150 |       |     |     | 22   |  |
|     | 230          | 1.50                         | 5.00                                            |         |          | 250 | 225 | 200 | 175   |     |     |      |  |
|     | 220 R or L   | 1.50                         | 5.00                                            |         |          | 250 | 225 | 200 | 175   |     |     |      |  |
|     | 120          | 1.25                         | 4.00                                            |         |          | 200 | 175 | 150 |       |     |     |      |  |
|     | 150          | 1.50                         | 4.50                                            |         |          | 22  | 200 | 175 | 150   |     |     |      |  |

FACTORY-FILLED SPOOLS AVAILABLE IN

\* INCLUDES ENTIRE SNAP-ON SPOOL ASSEMBLY.

NOTE: In some cases, a soft cotton backing has been used to bring spools to proper casting height. Line yardages are minimum...you will receive slightly more than yardages listed.



While holding line with index finger, push bail open with other hand until it clicks into position.



Raise rod over right shoulder to anproximately a "one o'clock" position (just past a straight up-down position).



Pre-set your drag (brake) to tension less than breaking point of line or leader. ONLY IF NECESSARY to save endangered line, slow a "running" fish by tightening drag SLIGHTLY. Don't apply tension too quickly as fish may break the line.

# EACH HEDDON REEL IS BACKED BY HEDDON'S FAMOUS GUARANTEE

The Heddon name on any product assures you of the finest tackle that can be produced. Designed by seasoned fishermen, engineered and produced by skilled craftsmen, it stands apart for sheer perfection. Every item of Heddon tackle is built to give absolute satisfaction and is guaranteed as far as quality of materials and workmanship are concerned.

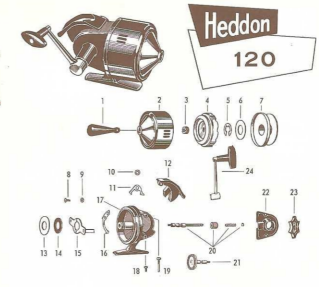
## <u>Carrangarous arganous arganous</u> FOR FAMOUS HEDDON SERVICE-

For promptest service, avoid rush periods when possible (April through July) and follow these steps:

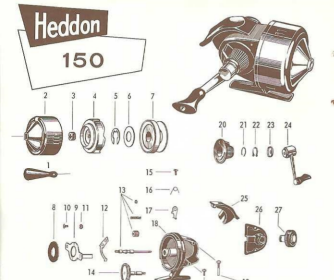
- 1. Pack reels carefully.
- 2. Insure to protect against loss or damage in mails.
- 3. Identify shipment by printing full name and address inside AND outside of package.
- 4. Send letter telling us package is on way and describing reel problem.
- 5. Include copy of letter in package (if possible) and identify letter by using same name and address as on package.

## SHIP REEL TO:

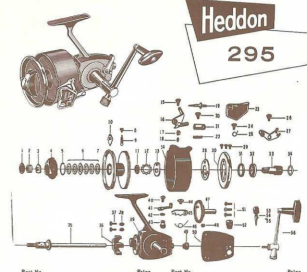
SERVICE DEPARTMENT IAMES HEDDON'S SONS DOWAGIAC, MICHIGAN 49047



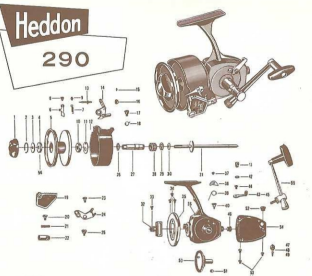
| Part No      |                  | Price  | Part No. |                                   | Price  |
|--------------|------------------|--------|----------|-----------------------------------|--------|
| H 1.         | Practice Plug    | \$ .35 | H 13.    | Drag Washer                       | \$ .10 |
| H 2.         | Front Cover      | 1.15   | H 14.    | Drag Washer                       | .10    |
| H 3.         | Rotor Nut        | .25    | H 15.    | Drag Spring                       | .25    |
| H 4.         | Rotor            | 1.50   | H 16.    | Drag Click                        | .25    |
| H 5.         | Spool Lock       | .20    | H 17.    | Body                              | 1.7    |
| H 6.         | Spool Washer     | .10    | H 18.    | Side Cover Screw                  | .1     |
| H 7.<br>H 8) | Spool            | 1.25   | Н 19.    | Side Cover & Push<br>Button Screw | .1     |
| H 9)         | Click Nut & Bolt | .10    | H 20.    | Pinion Gear Assembly              | 1.0    |
| H 10.        | Anti-Reverse Dog | 0101   | H 21.    | Drive Gear                        | .7     |
|              | Washer           | .10    | H 22.    | Side Cover Plate                  | 5      |
| H 11.        | Anti-Reverse Dog | .25    | H 23.    | Drag Knob                         | .5     |
| H 12.        | Push Button      | .35    | H 24.    | Handle Complete                   | 1.0    |



| Part No                      | 0.                                                | Price                 | Part No.                                          | Price       |
|------------------------------|---------------------------------------------------|-----------------------|---------------------------------------------------|-------------|
| H 1.<br>H 2.<br>H 3.<br>H 4. | Practice Plug Front Cover (Rotor) Rotor Nut Rotor | \$ .35<br>1.75<br>.15 | H 15) H 16) Anti Reverse Screw Spring & Dog       | \$ .40      |
| H 5.<br>H 6.                 | Spool Lock Nut<br>Spool Washer                    | .10                   | H 18. Main Housing<br>H 19. Body Screws           | 3.50<br>.15 |
| H 7.<br>H 8.                 | Spool<br>Drag Washer                              | 1.50                  | H 20. Anti Reverse Lever                          | .35         |
| H 9.                         | Drag Spring                                       | .35                   | H 22. Anti Reverse Lock                           | .25         |
| H 10)<br>H 11)               | Drag Spring Screw & Nut                           | .15                   | H 23. Anti Reverse Cover<br>H 24. Handle Complete | .25<br>1.50 |
| H 12.                        | Spool Click                                       | .25                   | H 25. Push Button                                 | .75         |
| H 13.                        | Main Gear Pinion Ass'y                            | 1.50                  | H 26. Side Cover                                  | .75         |
| H 14.                        | Main Gear                                         | 1.25                  | H 27. Drag Knob                                   | .65         |



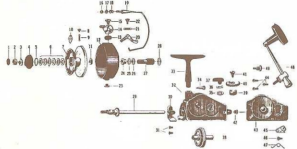
| Part No.                          | Price        | Part No | *                       | Price        |
|-----------------------------------|--------------|---------|-------------------------|--------------|
| H 1-4. Drag Adjusting Knob        | \$ 1.25      | H 32.   | Ball bearing            | \$ 2.45      |
| H 5-10. Spool (sold as com, unit) | 3.95         | н 33.   | Pinion Gear and Shaft   | 2.7          |
| H 11. Spool Cap Nut               | 0.20         | H 34.   | Shaft Washer            | 0.10         |
| H 12. Spring Washer               | 0.15         | н 35.   | Shaft                   | 1.00         |
| H 13. Spool Cap Washer            | 0.15         | Н 36.   | Slide                   | 0.50         |
| H 14. Spool Cap                   | 2.75         | H 37.   | Slide Set Screws        | Set 0.25     |
| H 15. Gyro Hinge Screw #1         | 0.50         | H 38.   | Slide Screw - Lk. Wsh.  | Set 0.10     |
| H 16. Gyro Trip Mechanism         | 1.50<br>0.30 | H 39.   | Main Housing            | 4.50         |
| H 17. Gyro Nut                    | 0.30         | H 40.   | Anti-reverse Screw      | 4.50<br>0.10 |
| H 18. Lock Washer                 | 0.10         | H 41.   | Anti-reverse Lever      | 0.20         |
| H 19. Gyro Pick-up Pin            | 1.00         | H 42.   | Anti-reverse Washer     | 0.10         |
| H 20. Gyro Screw #2               | 0.40         | H 43.   | Anti-reverse Shaft      | 0.3          |
| H 21. Return Cam                  | 0.75         | H 44.   | Anti-reverse Dog Screw  | 0.2          |
| 11 22. Return Spring              | 0.35         | H 45.   | Anti-reverse Dog        | 0.2          |
| H 23. Gyro Pin Release            | 0.85         | H 46.   | Anti-reverse Dog Spring | 0.2          |
| H 24. Gyro Screw #3               | 0.40         | H 47.   | Main Gear               | 3.0          |
| H 25. Gyro Spring                 | 0.15         | H 48.   | Main Gear Bushing       | 0.2          |
| H 26. Gyro Screw #4               | 0.50         | H 49.   | Lubrication Cap         | 0.3          |
| H 27, Gyro Yoke                   | 1.00         | H 50.   | Side Plate              | 1.0          |
| H 28. Anti-Inertia Plate          | 1.25         | H 51.   | Side Plate Screw        | Set of 3 0.2 |
| H 29. Bearing Cover Screw         | Set 0.15     | H 52.   | Gyro Pick-up Cover      | 0.5          |
| H 30. Bearing Cover               | 1.00         |         | Gyro Pick-up Unit       | 1.3          |
| H 31. Ball Bearing Race           | 0.25         |         | Handle, Complete        | 2.7          |



|                                                                                                                                                    |                                                                                               |                |                                                                                                                       |                                                                                                                                                                                    | D21                                                                                                                | 53                            |
|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|----------------|-----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-------------------------------|
| PART<br>NO.                                                                                                                                        | PART                                                                                          | PRICE          | PART<br>NO.                                                                                                           | PA                                                                                                                                                                                 | RT                                                                                                                 | PRICE                         |
| H 2 - 9 Spi<br>H 10 Pit<br>H 11 Spi<br>H 12 Spi<br>H 13 Gy<br>H 14 Gy<br>H 16 Gy<br>H 17 Gy<br>H 18 Gy<br>H 19 Gy<br>H 19 Gy<br>H 20 Gy<br>H 21 Re | ag Adjusting Knob ool (Sold as cample nion Nut                                                | te unit). 2.75 | H 33 Sli<br>H 34 Be<br>H 35 Be<br>H 36 Ma<br>H 37 H<br>H 38 An<br>H 39 An<br>H 40 An<br>H 41 An<br>H 42 An<br>H 44 An | de Guide<br>aring Cov<br>aring Cov<br>in Housing<br>busing Scati<br>Revers<br>ti Revers<br>ti Revers<br>ti Revers<br>ti Revers<br>ti Revers<br>ti Revers<br>ti Revers<br>ti Revers | screws ver Screw ver Grew ver Grew ver g Unit ver e Dog e Spring e Screw e Screw e Washer e Lever e Screw (Sold as |                               |
| H 24Gy<br>H 25Gy<br>H 26Pi<br>H 27<br>H 28 Pi<br>H 29Pi<br>H 30Sh                                                                                  | rro Screw #3 rro Yoke rro Screw #4 nion Washer inion Gear and Shaft nion Stop Ring aft Washer |                | H49 J<br>H50Mo<br>H51 Mo<br>H52 Sid<br>H54 Sid                                                                        | in Gear<br>in Gear B<br>ro Pin Co<br>le Plate S<br>le Plate                                                                                                                        | Unit)                                                                                                              | 1.75<br>10<br>55<br>3 for .25 |

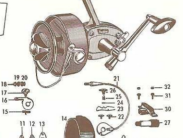






| Part No.                |       | Price   | Port No | 0.                    | Price   |
|-------------------------|-------|---------|---------|-----------------------|---------|
| H 1-4, Drag Knob, Com   | nlete | \$ 1.25 | H 30.   | Slide Guide           | \$ 0.30 |
| H 5-10. Spool, Complete |       | 3.75    | H 31.   | Slide Guide Screw     | 0.15    |
| H 11. Spool Cap Nut     |       | 0.20    | H 32.   | Main Housing          | 3.65    |
| H 12, Spool Cap         |       | 2.25    | H 33.   | Stand                 | 1.00    |
| H 13. Bail Spring       |       | 0.35    | H 34.   | Stand Set Screw       | 0.60    |
| H 14. Bail Hinge        |       | 0.70    | H 35.   | Stopper Ring          | 0.10    |
| H 15. Bail Hinge Screv  | W     | 0.60    | H 36.   | Anti-Reverse Spring   | 0.10    |
| H 16. Bail Nut          |       | 0.20    | H 37.   | Anti-Reverse Button   | 0.20    |
| H 17. Bail Nut Washer   |       | 0.10    | H 38.   | Drive Gear            | 2.80    |
| H 18. Line Roller       |       | 0.75    | H 39.   | Crank Pinion          | 0.60    |
| H 19. Bail Arm          |       | 1.55    | H 40.   | Crank Gear            | 1.15    |
| H 20. Bail Hinge Stops  | ner   | 0.45    | H 41.   | Crank Gear Screw      | 0.30    |
| H 21. Stopper Spring    | per   | 0.10    | H 42.   | Lubrication Cap       | 0.30    |
| H 22. Stopper Screw     |       | 0.20    | H 43.   | Housing Cover         | 1.7     |
| H 23. Bail Screw        |       | 0.20    | H 44.   | Housing Cover Screw   | 0,2     |
| H 24. Spool Bushing     |       | 0.40    | H 45.   | Hook                  | 0.6     |
| H 25. Pinion Fiber Wa   | abas  | 0.10    | H 46.   | Hook Screw            | 0.1     |
|                         |       | 0.10    | H 47.   | Hook Spring           | 0.1     |
|                         | Siler | 2.80    | H 48.   | Crank Handle Complete | 3.3     |
| H 27. Pinion Gear       |       | 0.10    | H 49.   | Side Screw            | 0.4     |
| H 28. Spool Washer      |       |         | 11 49.  | Side Sciew            | 0.4     |
| H 29. Shaft             |       | 1.40    |         |                       |         |





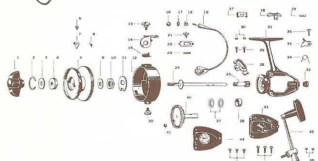




| PART  | PART PRICE                      | PART | PART PRICE                    |
|-------|---------------------------------|------|-------------------------------|
| H1-4  | Drag Adj. Knob (Comp.) 1.25     | 1133 | Anti-reverse Brake Spring .20 |
| H5-10 | Spool (Sold as comp. unit) 3.95 | H34  | Ball Bearing Cover10          |
| H11   | Spool Cap Nut                   | H 35 | Bail Tripping Screw35         |
| H12   | Spring Washer15                 | H36  | Ball Bearing Cyr. Scrs210     |
| H13   | Spool Cap Washer                | H 37 | Ball Bearing Collar10         |
| H14   | Spool Cap2.00                   | H38  | Ball Bearing 3.00             |
| H15   | Bail Spring                     | H39  | Main Housing 3.50             |
| H16   | Bail Hinge                      | H40  | Lubrication Cop               |
| H17   | Bail Hinge Screw70              | H 41 | Housing Cover 1.80            |
| H18   | Boil Nut                        | H 42 | Anti-reverse dog Spring20     |
| H19   | Bail Washer                     | H 43 | Anti-reverse Dog              |
| H20   | Line Roller75                   | H 44 | Anti-reverse Dog Screw10      |
| H21   | Bail Arm 1.65                   | H 45 | Anti-reverse Shaft            |
| H22   | Stopper Set Screws-2 pcs15      | H 46 | Anti-reverse Lever15          |
| H23   | Bail Hinge Stopper35            | H 47 | Anti-reverse Lever Screw .10  |
| H24   | Set Pole                        | H 48 | Anti-rev. Lev. Shaft Sp 15    |
| H 25  | Stopper Spring                  | H 49 | Anti-rev. Lev.Shaft Sp10      |
| H 26  | Bail Screw                      |      | Screw                         |
| H 27  | Pinion Gear 2.50                | H 50 | Drive Gear 2.50               |
| H28   | Spool Shaft Washer10            | H 51 | Slide Guide Bushing10         |
| H29   | Shaft 1.00                      | H 52 | Hous, Cover Scrs 3 pcs20      |
| H30   | Slide Guide                     | H 53 | Side Plate                    |
| H31   | Slide Screws - 2 pcs10          | H 54 | Side Plate Screws - 3 pcs15   |
| H32   | Guide Washer                    | H 55 | Crank Handle, Complete 2,50   |
|       |                                 |      |                               |







|   | o.   | Description                      | Price  |
|---|------|----------------------------------|--------|
|   |      |                                  | \$0.35 |
| ł | 2-8. | Spool (Sold as<br>Complete Unit) | 2.75   |
| 1 | 9.   | Spool Fiver                      | 0.05   |
|   |      | Washer                           |        |
|   |      | Pinion Nut                       | 0.20   |
| 4 | 11.  | Spool Cap Washer                 | 0.15   |
| ł | 12.  | Spool Cap<br>Hinge Screw         | 1.50   |
| ŧ | 13.  | Hinge Screw                      | 0.70   |
| 1 | 14.  | Hinge                            | 0.70   |
| 1 | 15.  | Bail Spring                      | 0.35   |
| 1 | 16.  | Bail Nut                         | 0.20   |
| 1 | 17.  | Barl Washer                      | 0.10   |
|   |      | Line Roller                      | 0.35   |
|   |      | Bail Arm                         | 1.65   |
| 4 | 20.  | Bail Screw                       | 0.45   |
|   |      | Stopper Screw                    | 0.15   |
|   |      | Bail Hinge                       | 0.35   |
| * |      | Stopper                          | 0.30   |

| No |     | Description                | Price  |
|----|-----|----------------------------|--------|
| Н  | 23. | Bail Stopper<br>Spring     | \$0.10 |
| H  | 24. | Spool Shaft                | 0.75   |
| Н  | 25. | Pinion Gear                | 2.00   |
| H  | 26. | Pinion Collar              | 0.15   |
| Н  | 27. | Collor Washer<br>2 Pcs     | 0.15   |
| H  | 28. | Slide Guide                | 0.25   |
| H  | 29. | Slide Screws<br>(2 Pcs.)   | 0.10   |
| Н  | 30. |                            | 0.10   |
| Н  | 31. | Main Housing               | 3.00   |
| H  | 32. | Lubrication Cap            | 0.35   |
| н  | 33. | Housing Cover              | 1.40   |
| H  | 34. | Anti-Reverse<br>Dog Spring | 0.20   |
| Н  | 35. | Anti-Reverse Dog           | 0.15   |
|    |     | Anti-Reverse<br>Dog Screw  | 0.10   |
|    |     |                            |        |

| Part<br>No. | Description                      | Price  |
|-------------|----------------------------------|--------|
| Н 37.       | Anti-Reverse<br>Shaft            | \$0.10 |
| H 38.       | Anti Reverse<br>Lever            | 0.50   |
|             | Anti-Reverse<br>Spring           | 0.10   |
| H 40.       | Drive Gear                       | 1.50   |
|             | Screw Stide<br>Guide Bushing     | 0.10   |
| H 42.       | Housing Cover<br>Screws (3 Pcs.) | 0.20   |
| H 43.       | Slide Plate<br>Screws (3 Pcs.)   | 0.15   |
|             | Side Plate                       | 0.50   |
|             | Crank Handle,<br>Complete        | 3.00   |
| H 46.       | Red Cap 2 Pcs.                   | 0.05   |
|             |                                  |        |

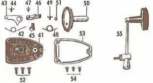




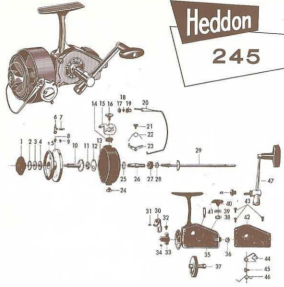




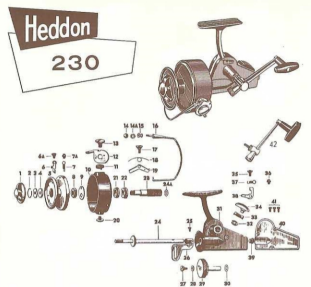




| PART# | PART                      | PRICE | PART# | PART                       | RICE |
|-------|---------------------------|-------|-------|----------------------------|------|
| H1-4  | Drag Adj. Knob            | 1.25  | H33   | Anti-reverse Brake Spring  | .20  |
| H5-10 | Spool (Sold as comp. unit | 13.50 | H34   | Ball Bearing Cover         | .10  |
| H11   | Spool Cap Nut             |       | H35   | Bail Tripping Screw        | .35  |
| H12   | Spring Washer             |       | H36   | Ball Bearing Cvr. Scrs2    |      |
| H13   | Spool Cap Washer          |       | H37   | Ball Bearing Collar        |      |
| H14   | Spool Cap                 |       | H38   | Bell Bearing               |      |
| H15   | Bail Spring               |       | H39   | Main Housing               | 3.50 |
| H16   | Bail Hinge                |       | H40   | Lubrication Cap            | .35  |
| H17   | Bail Hinge Screw          |       |       |                            | 1.80 |
|       |                           |       | H41   | Housing Cover              | .20  |
| H18   | Bail Nut                  |       | H42   | Anti-reverse dog Spring    |      |
| H19   | Bail Washer               |       | H43   | Anti-reverse Dog           | .15  |
| H20   | Line Roller               |       | H44   | Anti-reverse Dog Screw     |      |
| H21   | Bail Arm                  |       | H45   | Anti-reverse Shaft         |      |
| H22   | Stopper Set Screws-2 pcs  |       | H46   | Anti-reverse Lever         |      |
| H23   | Bail Hinge Stopper        |       | H47   | Anti-reverse Lever Screw   |      |
| H24   | Set Pole                  | .20   | H48   | Anti-rev. Lev. Shaft Sp    | .15  |
| H 25  | Stopper Spring            | .10   | H49   | Anti-rev. Lev.Shaft Sp     | .10  |
|       | Bail Screw                | .45   |       | Screw                      |      |
|       | Pinion Gear               | 2.50  | H50   | Drive Gear                 | 2.50 |
|       | Spool Shaft Washer        | .10   | H51   | Slide Guide Bushing        | 10   |
|       | Shaft                     | 1.00  | H52   | Hous. Cover Scrs 3 pcs.    |      |
|       | Slide Guide               | .25   | H53   | Side Plate                 |      |
|       | Slide Screws - 2 pcs      | .10   | H54   | Side Plate Screws - 3 pcs. |      |
|       |                           | .10   | H55   | Crank Handle, Complete .   |      |
| 1132  | Guide Washer              | .10   |       |                            |      |



| Part No |                               | Price   | Part N | 0.                    | Price   |
|---------|-------------------------------|---------|--------|-----------------------|---------|
| H 1.    | Drag Adjusting Knob.          | \$ 0.35 | H 29.  | Shaft                 | \$ 0.50 |
|         | Spool (Sold as complete unit) | 3,50    | H 30.  | Come Arm              | 0.1     |
|         | Pinion Nut                    | 0.15    | H 31.  | Come Arm Collar       | 0.0     |
| H 12.   | Spool Cap Washer              | 0.10    | H 32.  | Slide Guide Screw     | 0.0     |
| H 13.   | Spool Cap                     | 1.40    | н 33.  | Slide Guide           | 0.1     |
| H 14.   | Bail Spring                   | 0.25    | н 34.  | Slide Guide Collar    | 0.0     |
| H 15.   | Bail Hinge                    | 0.40    | Н 35.  | Main Housing          | 2.1     |
| H 16.   | Bail Hinge Screw              | 0.40    | H 36.  | Lubrication Cap       | 0.3     |
| H 17.   | Bail Nut                      | 0.10    | Н 37.  | Drive Gear            | 1.3     |
| H 18.   | Bail Nut Washer               | 0.05    | H 38.  | Stopper Washer        | 0.1     |
| H 19.   | Line Roller                   | 0.25    | Н 39.  | Anti-Reverse Spring   | 0.1     |
| H 20.   | Bail Arm                      | 0.65    | H 40.  |                       | 0.2     |
| H 21.   | Stopper Spring Bolt           | 0.15    | H 41.  | Come Arm Shaft        | 0.1     |
| H 22.   | Stopper Spring                | 0.05    | H 42.  | Side Plate            | 1.0     |
| H 23.   | Bail Hinge Stopper            | 0.20    | H 43.  | Side Plate Screws     | 0.2     |
| H 24.   | Bail Screw                    | 0.15    | H 44.  | Hook                  | 0.3     |
| H 25.   | Pinion Metal Washer           | 0.05    | H 45.  | Hook Screws           | 0.1     |
| H 26.   | Spool Cap Metal               | 0.55    | H 46.  | Hook Spring           | 0.1     |
| H 27.   | Pinion Gear                   | 0.25    | H 47.  | Crank Handle Complete | 1.8     |
| H 28.   | Pinion Stopper Ring           | 0.10    | H 48.  | Side Plate Screw      | 0.4     |

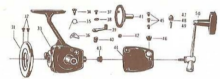


| Part No.                                                                             | Price                   | Part No.                                                                                   | Price                           |
|--------------------------------------------------------------------------------------|-------------------------|--------------------------------------------------------------------------------------------|---------------------------------|
| H 1. Drag Adjusting Knob<br>H 2-7A. Spool (Sold as complete unit)<br>H 8. Pinion Nut | \$ 0.35<br>1.50<br>0.15 | H 24A. Fiber Washer<br>H 25. Crank Arm Screw<br>H 26. Crank Arm                            | \$ 0.05<br>0.05<br>0.45<br>0.15 |
| H 9. Spool Cap Washer<br>H 10. Spool Cap<br>H 11. Bail Spring                        | 0.10<br>1.40<br>0.25    | H 27. Crank Screw<br>H 28. Crank Washer<br>H 29. Drive Gear                                | 0.35<br>2.15                    |
| H 12. Bail Hinge<br>H 13. Bail Hinge Screw<br>H 14. Bail Nut                         | 0.40<br>0.40<br>0.10    | H 30. Drive Gear Washer<br>H 31. Main Housing<br>H 32. Stopper Washer                      | 0.35<br>2.15<br>0.10            |
| H 14A, Bail Washer<br>H 15, Line Roller<br>H 16, Bail Arm                            | 0.05<br>0.25<br>0.65    | H 33. Anti-Reverse Spring<br>H 34. Anti-Reverse Button<br>H 35. Anti-Reverse Dog Screw     | 0.10<br>0.20<br>0.15            |
| H 17. Stopper Spring Bolt<br>H 18. Stopper Spring<br>H 19. Bail Hinge Stopper        | 0.15<br>0.05<br>0.20    | H 36. Anti-Reverse Spring Set Screw<br>H 37. Anti-Reverse Spring<br>H 38. Anti-Reverse Dog | 0.10<br>0.05<br>0.25            |
| H 20. Bail Screw<br>H 21. Thrust Ball Bearing<br>H 22. Thrust Ball Bearing           | 0.15<br>0.40<br>0.40    | H 39. Lubrication Cap<br>H 40. Side Plate<br>H 41. Side Plate Screws                       | 0.35<br>0.55<br>0.15            |
| H 23. Pinion Gear<br>H 24. Shaft                                                     | 2.45<br>0.50            | H 42. Crank Handle, Complete                                                               | 1.50                            |

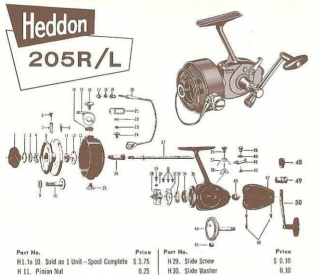




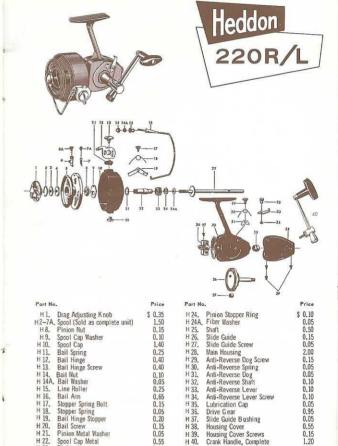




| PART   | # PART                   | PRICE   | PART | PART PRIC                    |
|--------|--------------------------|---------|------|------------------------------|
| H1     | Drag Adjusting Knob      | .35     | H29  | Slide Guide Washer 11        |
| 12-8   | Spool (sold as comp. uni | t) 2.50 | H30  | Slide Guide Screw15          |
| 19     | Pinion Nut               |         | H31  | Bearing Cover                |
| H 10   | Spool Cap Washer         | 25      | H32  | Bearing Cover Screws-Set .1! |
| H 11   | Spool Cap                | 2.50    | H33  | Main Housing 3.50            |
| H 12   | Gyro Hinge Screw #1      | 50      | H34  | Anti-Reverse Screw15         |
| H 13   | Gyro Trip Mechanism      | 1.50    | H35  | Anti-Reverse Spring 10       |
| H 14   | Gyro Nut                 | 30      | H36  | Anti-Reverse Dog             |
| H 15   | Lock Wosher              | 05      | H37  | Housing Screw1               |
| H 16   | Gyro Pick-up Pin         |         | H38  | Anti-Reverse Washer1         |
| H 17   | Return Spring            | 35      | H39  | Anti-Reverse Lever51         |
| H 18 . | Return Cam               | 65      | H40  | Anti-Reverse Shaft1:         |
| H 19   | Gyro Anchor Screw #2     | 50      | H41  | Main Gear 1.50               |
| H20    | Gyro Yoke                | 1.00    | H42  | Main Gear Bushing11          |
| H21    | Gyro Screw #4            | 50      | H43  | Lube Cap                     |
| H 22   | Pinion Washer            | 10      | H44  | Side Plate                   |
| H 23   | Pinion Shaft             |         | H45  | Side Plate Screws-3 for25    |
| H 24   | Pinion Gear              |         | H46  | Gyro Pick-up Cover50         |
| H 25   | Pinion Stop Ring         | 10      | H47) |                              |
| H 26   | Shaft Washer             |         | H48) | Spare Gyro 1.35              |
| H 27   | Shaft                    | 1.00    | H49) | (Sold as Complete Unit)      |
| H 28   | Slide Guide              |         | н50  | Handle (Complete) 2.2        |



|                                            |         | 45 — G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |              |
|--------------------------------------------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| Part No.                                   | Price   | Part No. P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | rice         |
| H1. to 10. Sold as 1 Unit - Spool Complete | \$ 3.75 | H 29. Slide Screw \$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0.10         |
| H 11. Pinion Nut                           | 0.25    | H 30. Slide Washer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0.10         |
| H 12. Spool Cap Washer                     | 0.25    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.25         |
| H 13. Spool Cap                            | 2.50    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.75         |
| H 14. Bail Spring                          | 0.35    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.35         |
| H 15. Bail Hinge                           | 0.75    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1.75         |
| H 16. Bail Hinge Screw                     | 0.65    | A STATE OF THE PROPERTY OF THE PARTY OF THE  | 2.75         |
| H 17. Bail Nut                             | 0.20    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.15         |
| H 18. Bail Washer                          | 0.10    | Charles of the Charle | 0.10         |
| H 19. Bail Roller                          | 0.75    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.10         |
| H 20. Bail                                 | 1.75    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.10         |
| H 21. Trip Lever                           | 0.45    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.10         |
| H 22. Trip Lever Spring                    | 0.10    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.10         |
|                                            | 0.10    | The state of the s | 0.10         |
| H 23. Trip Lever Washer                    |         | (A)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0.10<br>1.50 |
| H 24. Trip Lever Screw                     | 0.35    | A CONTRACTOR OF THE CONTRACTOR |              |
| H 25. Bail Screw No. 2                     | 0.40    | H 45. Slide Bushing                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0.10         |
| H 26. Pinion Gear                          | 1.50    | STANDARD STA | 0.15         |
| H 27. Main Shaft                           | 0.50    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.65         |
| H 28. Slide                                | 0.25    | H 48, 49, 50. Sold as 1 Unit                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 3.00         |



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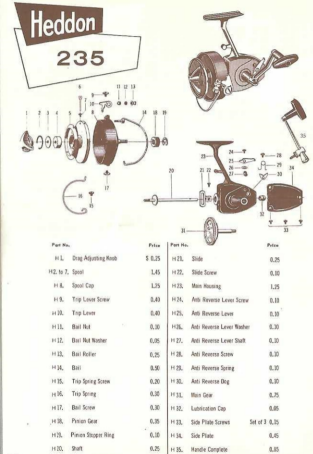
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H 39.

H 21. Pinion Metal Washer

H 23. Pinion Gear

Spool Cap Metal



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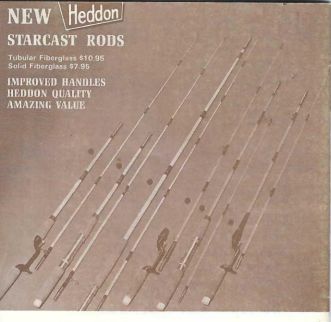
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