## MNNHROLL



| Key No. | Part Name | Part No. |
| :--- | :--- | :--- |
| 1. | Ring - retaining push on (2 needed) | 9100690 |
| 2. | Handle | 0240591 |
| 3. | Knob assembly spool | 0349002 |
| 4. | Bearing | 9010280 |
| 5 | Race - bearing | 9010310 |
| 6. | Spool - center | 0387001 |
| 7. | Bearing - spool (nyliner) | 9010512 |
| 8 | Plate - clutch | 0367001 |
| 9 | Pad - clutch | 1264670 |
| 10 | Frame - main | 0330001 |
| 11. | Knob and shaft assembly | 0349004 |


| Key No. | Part Name | Part No. |
| :--- | :--- | :--- |
| 12. | Bolt 38-24 $\times 2$ hex cap | 9040380 |
| 13. | Block - spacer | 0309001 |
| 14. | Pad - clamp | 9100010 |
| 15. | Swivel head assembly w/ counter package | 2250003 |
| 16. | Screw $44 \times 1 / 2$ pan hd (2 needed) | 9370010 |
| 17. | Terminator (package) | 2250141 |

## CANNON

LEADERS IN CONTROLLED DEPTH FISHING

MINITHROLL.
CANNON downriggers are designed and built with careful attention to detail, using the best materials obtainable. When a downrigger leaves our plant, we know it's a fine operating fishing tool.
These instructions are intended to help you get the best possible service from your CANNON downrigger.
CAUTION: Remove weight from downrigger before traveling either by water or transporting on trailer.

## Terminator Instructions:

Step 1. Thread cable through cushion cartridge.
Step 2. Insert swivel onto terminator.
Step 3. Guide cable through terminator as shown.
Step 4. With terminator open - insert end of cable until it touches here (see diagram below).
Step 5. To snap terminator closed, squeeze terminator tightly until it snaps.
Step 6. Snug cable by pulling tight after closing.
Step 7. Slip cushion cartridge over terminator.


## Setting Up Your Downrigger

Depending on boat application, the spacer block (supplied) may be required.

Attaching spacer block to main frame: the dovetail on the block is a wedge fit into the main frame. Holes in the block should face down.


## Mounting Downrigger To Boat



Transom Mount
Depending on transom width, a wood block may be required to allow the rigger to clamp properly.

## Gunwale Mount

On thin-walled aluminum boats, it is recommended that a wood block is used on the inside of the boat. This will distribute the clamping force to a larger area to prevent possible boat damage.

Depending on rail overhang, a wood block may also be required on the outside of the boat.


## Maintaining Your Downrigger

## Freshwater Operation

At the beginning of each fishing season, place one drop of oil on: 1) cable reel shaft; 2) swivel head pulley bearings; and 3) cable reel thrust bearing.

## Saltwater Operation

Clean unit thoroughly after each trip and lubricate as above on a more frequent basis.

## Accessory

Mini-Troll Accessory Pack
Part No. 2250005
Contains rod holder assembly, 4\# weight and line release.

