

CRB
CUSTOM ROD BUILDER

CORE

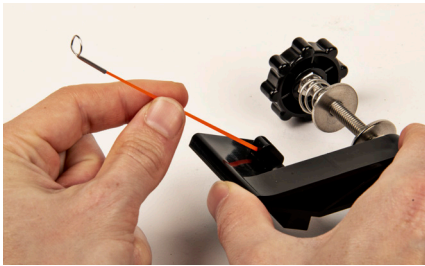
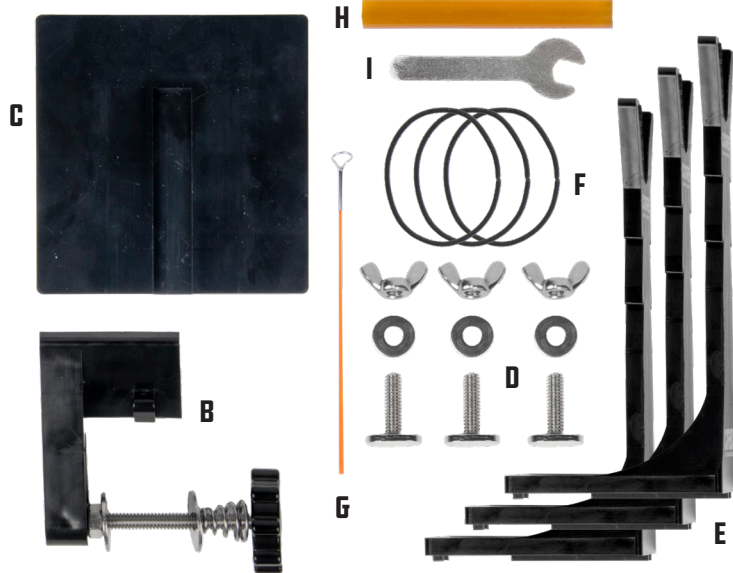
**HAND WRAPPER
SYSTEM**

INSTALLATION INSTRUCTIONS

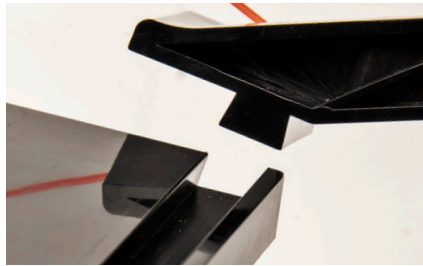
Thank you for purchasing the CRB Core Hand Wrapper. This wrapper was specifically designed to help anglers build a foundation in rod building. Created from a durable ABS Polymer, this hand wrapper features a compact footprint to allow builders with limited space a stable platform to build or repair their rods. The underside features molded rubber feet to maintain solid contact on a variety of surfaces. When building on the go, this wrapper keeps you grounded.

LIST OF CONTENTS:

- A. Unit Base Plate
- B. Thread Carriage
- C. External Base Plate
- D. T-Bolts (3)
- E. Uprights (3)
- F. Hair Bands (3)
- G. Tension Rod
- H. Glue Stick
- I. Wrench



1. Install the orange Tension Rod (G). Included is a small stick of heat melt glue (H). Carefully heat one end of the glue stick until it begins to soften and dab some glue onto the end of the tension rod. Install the Tension Rod into the small hole on the front of the thread assembly, making sure the Tension Rod is fully seated and the tip top is facing up.



2. With the Tension Rod installed, slide the thread carriage into the dovetail track on the Unit Base Plate. The Tension Rod should be facing towards the middle of the base.



3. Now install each Upright (E) into the slots on the Unit Base Plate. Use the T-Bolts (D) to tighten and secure the Uprights.



4. Now install the additional Upright on the External Base Plate (C). It is recommended that the T-Bolt face away from center to keep the Upright as centered as possible on the Unit Base Plate.



5. With all parts now fully assembled, choose your favorite thread color. To install, unscrew the knob from the threaded rod on the carriage. The following assembly is recommended - from the nut moving outward: Large OD Washer, Spool of Thread, Large OD Washer, Spring, Small OD Washer, Knob.

NOTE:

*Although the Thread Carriage (B) is fully assembled, a Wrench (I) has been included for you to be sure the nut on the threaded rod is tight before installing a spool of thread. It is recommended to adjust the spool tension so that when the Tension Rod is under load, the tip of the Tension Rod is level with the lower band notch on the Upright. This is also approximately halfway between where the Tension Rod is in its relaxed position and the rod blank.

