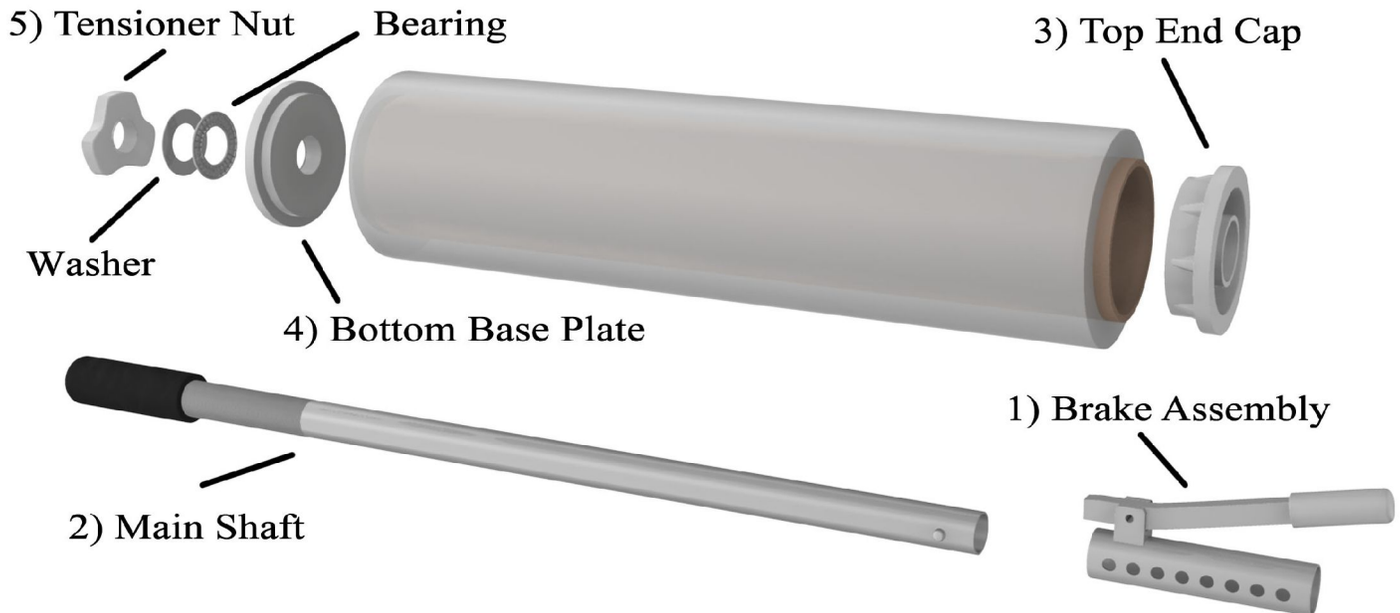


NWD BETTERWRAPPER 2012 Directions



Unpacking and Assembly

Step 1: Remove brake assembly (#1) and top end cap (#3) from main shaft (#2).

Step 2: Dispenser is ready to be loaded with 14"-18" film size 3" core, fitting into the bottom base plate (#4). Press-fit the top end cap into the core of the film being added.

Step 3: Align brake assembly (#1) to appropriate hole and main shaft (#2). Set the tensioner nut (#5) to desired tension. You are now all set to begin wrapping

Warning: Do not remove tensioner nut from main shaft. Doing so could result in poor operation and wrapper malfunction.

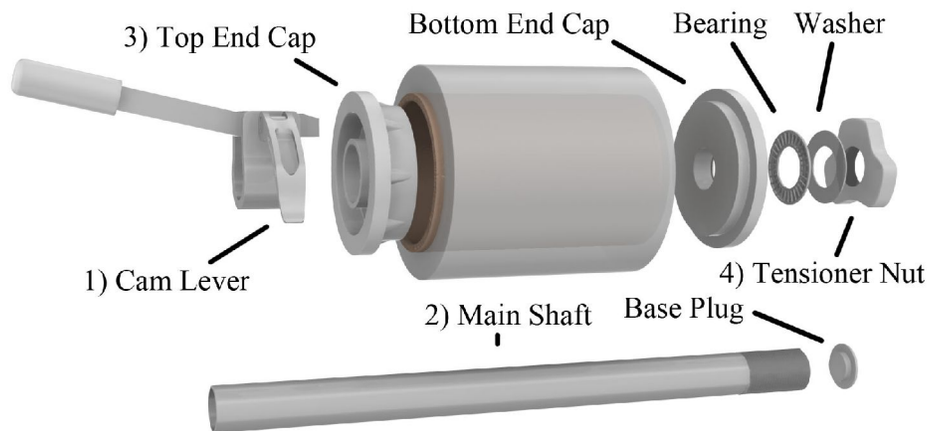
Using the NWD BETTERWRAPPER

The NWD BETTERWRAPPER is designed to wrap loads on rolls such as carpets and fabrics, and on skids that need to be wrapped in the mid section to stabilize the load. For loads that need to be wrapped from top to bottom, we suggest the *Nelson Wrap Dispenser*™ that both meets and exceeds the demands of the packaging industry.





NWD LittleNELSON 2012 Directions



Unpacking and Assembly

Step 1: Release cam lever brake system (item #1) and top end cap (#3) from main shaft (#2).

Step 2: Dispenser is ready to be loaded with 2"-6" film size 3" core. Press fit the top end cap (#3) into the core of the film being used.

Step 3: Align cam lever brake assembly (#1) to main shaft (#2). Set the tensioner nut (#4) to desired tension. You are now all set to begin wrapping.

Warning: Do not remove tensioner nut from main shaft. Doing so could result in poor operation and wrapper malfunction.

