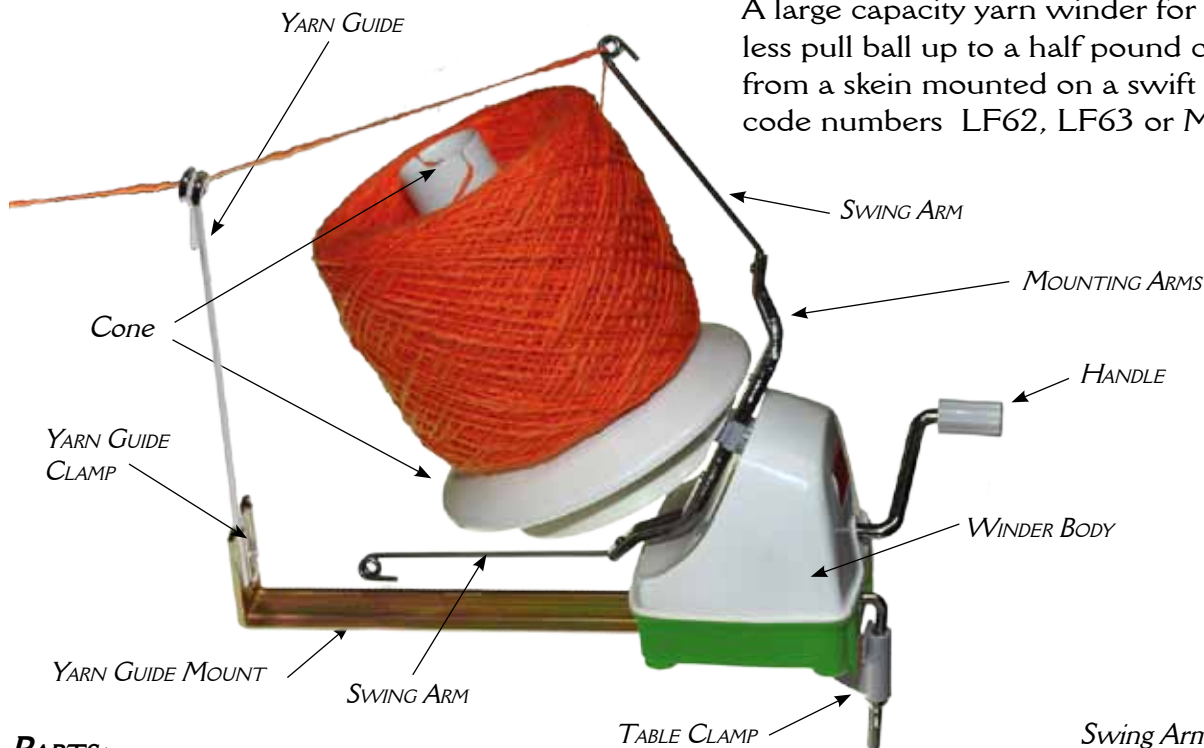


the LACIS JUMBO YARN BALL WINDER

A large capacity yarn winder for making a coreless pull ball up to a half pound capacity, typically from a skein mounted on a swift such as *Lacis* code numbers LF62, LF63 or MO06.



PARTS:

Winder Body, Cone, Yarn Guide, Yarn Guide Mount, 2 Swing Arms

SETUP:

Slide the Yarn Guide Mount into the bottom of the Winder Body and secure using the two screws from the mount. See figure 1.

Screw the 2 Swing Arms to the two mounting arms on the winder body. See figure 2.

Clamp the Yarn Guide to the Yarn Guide Mount using the Yarn Guide Clamp. See figure 3.

Place the Yarn Cone on the winder assembly and gently turn clockwise to lock the cone into place.

OPERATION:

Feed the yarn through the Yarn Guide then feed it through either one of the Swing Arms, attaching it to the slot in the top of the Yarn Cone.

Turn the winder handle in either direction until the desired size is obtained.

Slight tension should be on the yarn when winding. The tension of winding off a yarn swift is usually sufficient. If not, feed yarn through an external screw eye.

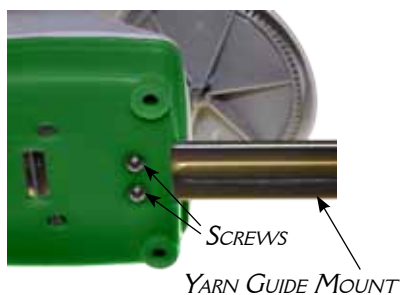
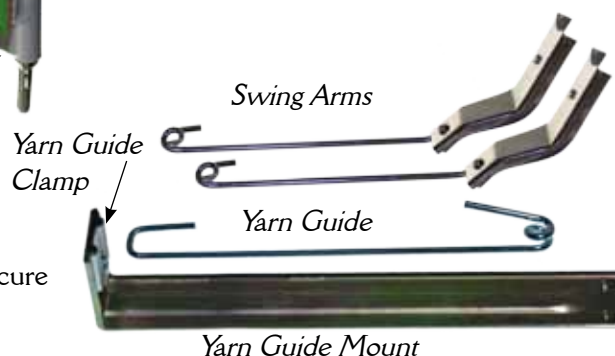


Figure 1

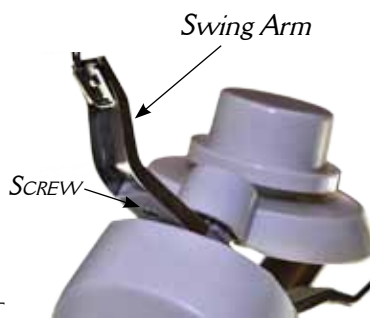


Figure 2

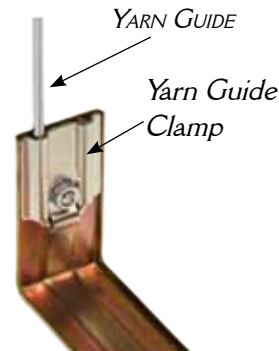


Figure 3