Single 5" Flexi-Skeiner Assembly Instructions for existing swift users

You need a 7/16" wrench, nut driver, or socket wrench to tighten the hex nut

Remove plastic from both sides of each Disc

Disassemble Existing guides. You will use the following parts from your existing yarn guide:

- Aluminum sled
- Knob
- Brake
- Plastic Plate with marker

Sequence of assembly for Triple Flexi-Skeiner

- 1. 6" Long Hex Bolt gets inserted thru aluminum sled
- 2. Existing Aluminum Sled
- 3. Insert 1 Plastic Washer
- 4. Insert Existing Plastic Plate (with yardage marker line)
- 5. Insert 1 Plastic washer (only on older systems which have a depression in the plate), otherwise leave this second washer off)
- 6. Insert 1 Stainless Steel Sleeve
- 7. Insert Plastic Disc
- 8. Insert 1 Steel Washers
- 9. Install Hex Nut
- 10. Torque the nut down tightly.
- 11. Install Black Cap
- 12. Install Existing Brake in Sled
- 13. Install Existing Knob

On older systems - The yardage decal will now be off by $\frac{1}{4}$ " Simply mark you decal $\frac{1}{4}$ " past the marks for the new yardage marker. This is because the diameter of the new guides is smaller than the old guide.

Yellow highlighted parts are the parts that you will use from your existing guides