

## How To Replace a Bullet Box Front Face:

### Tools:

- Usually stored in the large red storage box.

### Material:

- The front face is Coroplast, standard commercial 1/8", purchased in 4' x 8' sheets.
- Size: 40" x 18" (5 per sheet of Coroplast)
- Cut with a straight edge and Exacto knife; wall board T-square works pretty good.

### Fasteners:

- Secured at all 4 corners with 1/4"-20 stove bolts, 3/4" in length; some have 1/4" nylon lock nuts

### How To Apply:

- Use two clamps to hold the 40"x18" sheet to the front face.
- From the inside, poke a hole through the Coroplast for each corner hole. A Philips screwdriver or other pointed tool works well.
- From the outside, use a Robertson screwdriver to force the bolt through the hole. Add a nut.
- Repeat for the other 3 corners.

### Supplier:

- Coroplast: SABIC Polymershapes, Edmonton, for large numbers of sheets and trade price.
- Stove Bolts: Home Depot for nuts and bolts. Buy in nut-bolt combination packages.

## How To Replace 50m Target Bearings:

### Tools:

- Medium size crowbar
- WD 40
- Snap ring tool (funny looking pliers that open when you squeeze the handles)

### Materials:

- NTN Bearings, 6302 – Sea can; box labeled "Bearings"
- Snap Rings to secure the bearings (same box)

### How To:

#### At the back of the target:

- Remove the snap ring from one bearing. Using snap ring tool. Often break or fly off to where lost socks go.
- Pull the old bearing off. Apply WD40 and crowbar as necessary!
- Raise the slider and slide on a new bearing.
- Apply a snap ring.
- Repeat for the second bearing.

### Supplier:

- BC Bearings aka Commercial Solutions, Edmonton, 59<sup>th</sup> St. and 57<sup>th</sup> Ave (Roper Rd)