

Air Shock Replacement – Single shock design

Tools Required:

- 14 mm socket wrench
- 5 mm Allen wrench

Procedure:

- 1) Fold deck into storing position.
- 2) Remove top nut on air shock with 5 mm Allen wrench and 14 mm socket wrench (Figure 1).

Figure 1

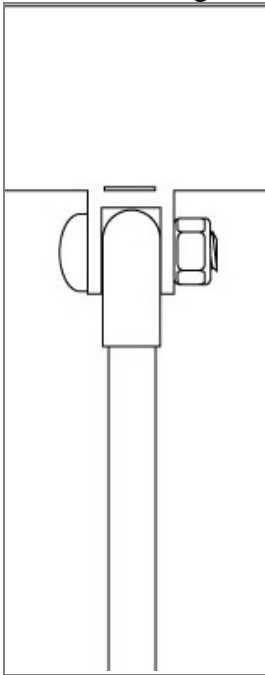
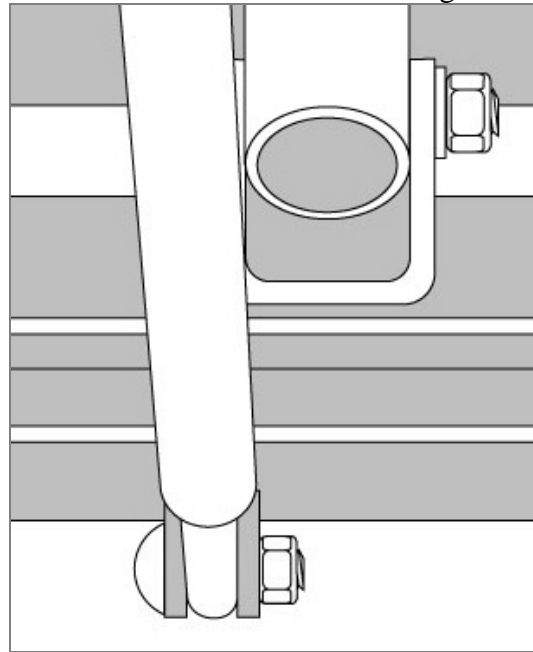


Figure 2



- 3) Remove top bolt with 5 mm Allen wrench. Top of shock should fall away from the bracket.
- 4) Remove bottom nut on shock with 5 mm Allen wrench and 14 mm socket wrench (Figure 2).
- 5) Remove bottom bolt with 5 mm Allen wrench. Bottom of shock should fall away from bracket.
- 6) Align new air shock in bottom bracket, insert bolt (do not tighten).
- 7) Align top of shock in top bracket, insert bolt.
- 8) Tighten both bolts and nuts using 5 mm Allen wrench and 14 mm socket wrench.