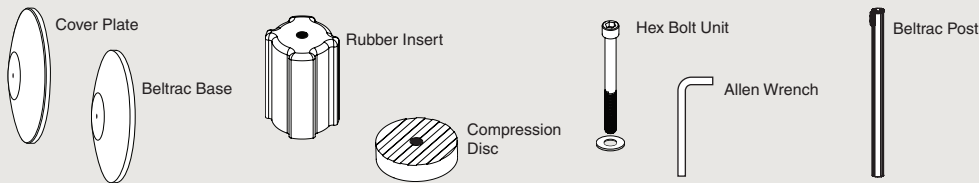


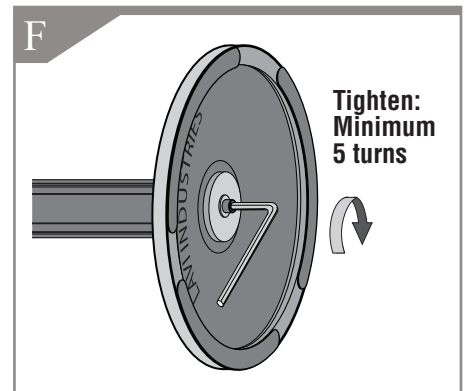
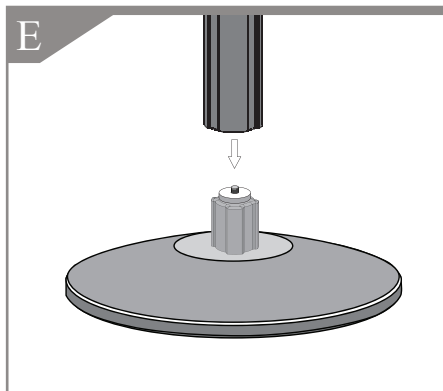
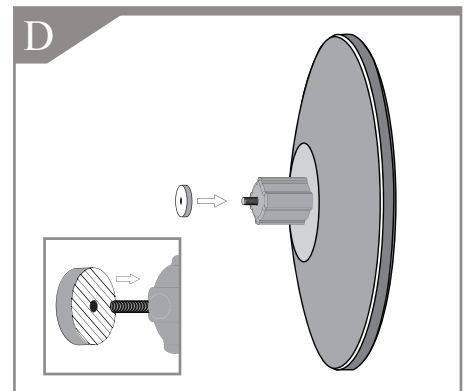
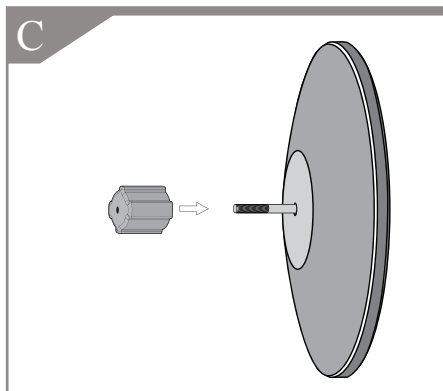
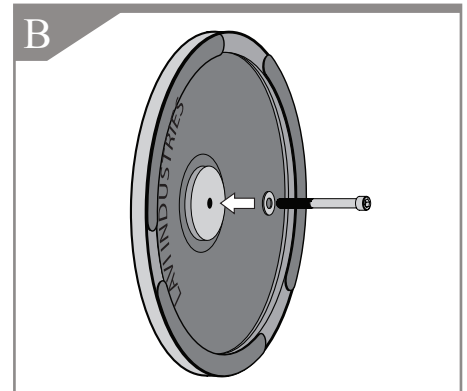
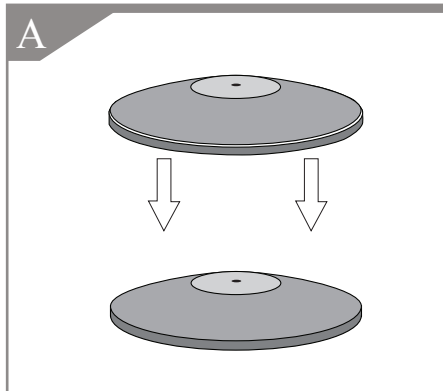
Beltrac® Post (Knockdown with Rubber Insert)

Parts List:



Required Tools

1. Place Cover Plate over Beltrac Base. See Figure A.
2. Rotate Base and Cover Plate vertically and insert Hex Bolt and washer from underneath base. See Figure B.
3. Slide the Rubber Insert onto Bolt from opposite side of base with beveled edge facing away from the Base. See Figure C.
4. Place Compression Disc onto Bolt as shown and secure, making sure the parallel grooves of the Compression Disc are in contact with the Rubber Insert. See Figure D.
5. Align post grooves to match Rubber Insert grooves then lower the post onto the Base. See Figure E.
6. On bottom of the base: Use supplied Allen Wrench (5/16 drive) to tighten the center Hex Bolt. **Tighten minimum of 5 turns** with at least 20 ft–lbs of torque. See Figure F.



ATTENTION: Over time, extensive handling of the stanchion may cause the rubber insert that holds the base to the post to loosen slightly. Should this happen, please use an Allen Wrench (5/16" Drive) to tighten the bottom hex bolt.

