



Please read through these instructions carefully prior to installation.

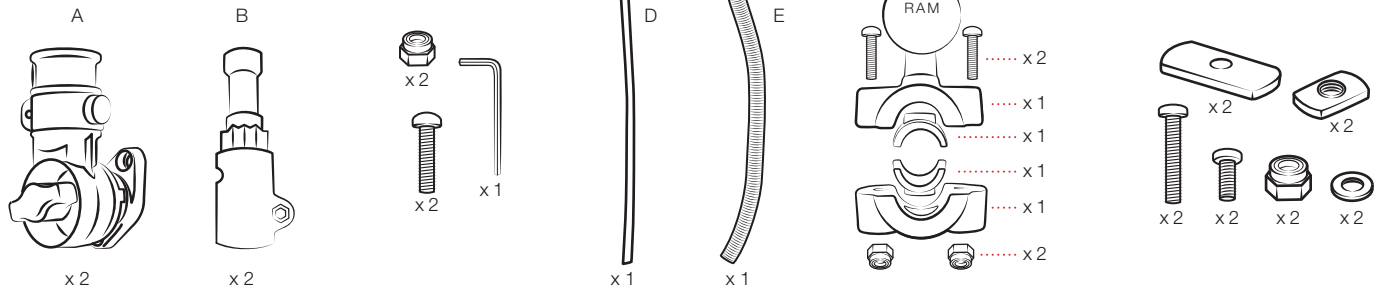


Video instructions:  
[bit.ly/3X8LXK0](https://bit.ly/3X8LXK0)

Patented

## Parts Index

\* not to scale



**1** Assemble (A) receiver bases to wheelchair armrest tracks or seat tracks. **Follow the steps in the included instruction sheet (RMR-INS-WCT-1).** Both bases must be installed to either both armrests or both seat tracks; this kit cannot assemble to only one armrest and one seat track.

**2** Loosely assemble screws and nuts from (C) Hardware Pack onto both (B) Posts. Do not fully tighten. Proceed to insert and secure both posts into receiver bases (A) on chair.

**5** Remove (D) Flex Rod with ball from (B) Posts. Cut and insert (E) Tubing to properly accommodate the placement of the installed (F) RAM® Torque™ Ball Base.

**3** Using three points of contact, pre-bend (D) Flex Rod to the desirable configuration. Ends of the rod must be able to align with the (B) Posts on chair, but additional curves and positioning will vary based on user preference. Once configured, insert pre-bent rod into each (B) Post.

**6** Reconnect (C) Flex Rod assembly with tubing to the (B) Posts. Rod ends must be fully seated and visible in the post openings. Fully tighten post hardware.

**Important:** Any intentional bending of (D) Flex Rod must be done while not connected to wheelchair.

**4** Install RAM® Torque™ Ball Base (F) to the desired location along (D) Flex Rod, using (F) Hardware. **Follow the steps in the included instruction sheet (RMR-INS-287-288-289);** use the “47” inserts for this kit.

**7** Connect and disconnect rod with posts from (A) Receiver Bases to ensure quick and easy connection.

RMR-INS-WCT-2-30



### Safety Precaution

Do not install this product near or over an airbag deployment area or in a location that obstructs the driver's vision or interferes with vehicle operation. National Products, Inc does not assume responsibility or liability for any such personal injury, death or property damage.