

Follow these easy steps to install the Camburg ball-joint upper arm cover kit.

Tools and Supplies Needed

- Plastic or rubber mallet
- Cloth rag or old t-shirt
- Clear Silicon Sealant

- Eye protection
- 80-120 grit sand paper
- 1] Start by installing the rubber o-rings into the grooves of the covers if not already done so.
- 2] Using a rag, clean the inside of the ball-joint cup in the upper arms.
- **3]** Take 80-120 grit sandpaper and slightly hone the ID of the cup to remove any burrs, rust, scale, powdercoat, etc.
- **4]** On some older model arms the weld bead might be slightly higher than the machined ball-joint cup, so for the cap to sit flush you will need to slightly sand the weld down. This is easily done with a 2-3" 80 grit air disc sander. Make sure only to sand the area the cover seats onto.
- **5]** Very lightly coat the o-ring with clear silicon sealant.
- **6]** Use the supplied 30# fishing line and insert 2" of it into the upper arm cup. This will be used to release the trapped air as the cap is pressed on.
- 7] Position and center the cover over the ball-joint cup with the Camburg logo in your desired position.
- 8] Cover the cap with a rag to protect the finish and use a rubber mallet to tap the cover in. Make sure to apply even pressure so that it presses in straight. If it is not pressing in, it might be mis-aligned or too tight of a fit were you will need to hone the ID of the cup slightly.
- **9]** When the cap is fully seated and you hear the air escape, pull the fishing line out and make sure the cap is tight to the cup. Twist the cap a few degrees to the right and left to help seat the cap and o-ring.
- 10] Use the same procedure to install the other side and you're ready to hit the dirt.
- **11**] If you ever need to remove the cover, use a thin blade flat screw driver to work the cap away from the ball-joint socket. Do so evenly and make sure not to scratch or mar the powder-coat and anodized finishes.
- 12] Use soap and water to clean, do not use harsh chemicals that can discolor the Type II anodized finish.
- 13] Periodically check the caps to make sure they are fully seated after off-road use.

Check out our website Tech section for a video of this procedure. www.camburg.com/tech