



Coil-Over Cup Installation 316-1

1. Cut off existing stock upper shock mounts and clearance for the 4" diameter cup.
2. The cups should be positioned tipped in at the top, just before contact is made with cross shaft with no shims in place. And also, centered within the a-arm opening.
3. Bolt the shock to the cup solid just using the nuts (no rubber bushings and no springs yet) and bolt the shock to the lower control arms (uppers and spindles should be bolted on as well).
4. Position the spindle at the desired ride height.
5. Locate top of cup based on your shock manufacturer's recommended installed height (see below).
6. This measurement will be from center of lower shock bolt to the top of this coil-over cup.
7. Weld the mild steel cups in place at this height.

Common Shocks Used:

- Strange 4" stroke - 11.750" - 12.10" c-c at ride height
- Strange 5" stroke - 12.625" - 13.00" c-c at ride height
- AFCO 4" stroke - 12.25" - 13.00" c-c at ride height
- AFCO 5" stroke - 13.75" - 14.50" c-c at ride height



