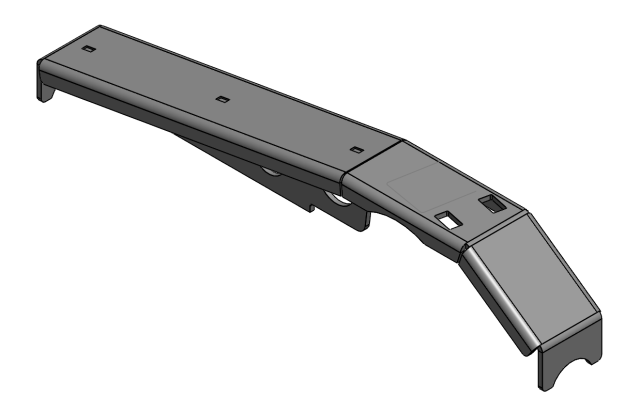
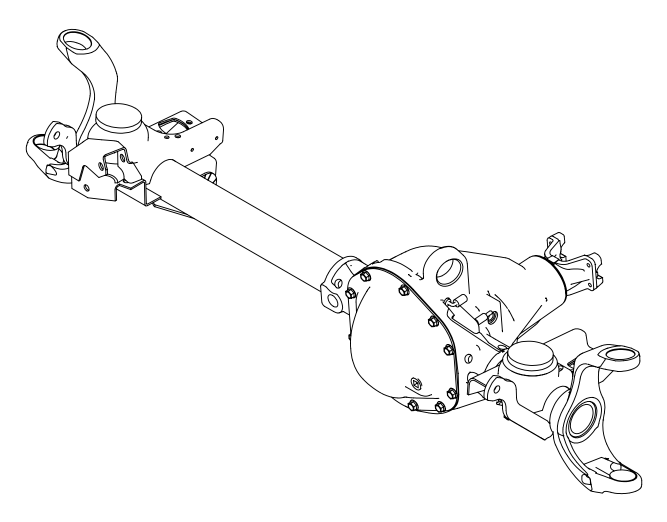
CLAYTON OFF ROAD COR-1130101 JEEP WRANGLER DANA 44 TRUSS (1997-2006,TJ/LJ)



NOTES: This product may require general welding, fabrication and automotive mechanic skills. Welding should only be done by a competent welder. Clayton Off Road implies no guarantees or warranties and is not liable for improper installation. Some grinding and fitment may be required when installing this product.

Step 1: Remove axle from vehicle.

Step 2: Remove passenger side upper control arm mount. Step 3: Remove drive side upper control arm bushing.

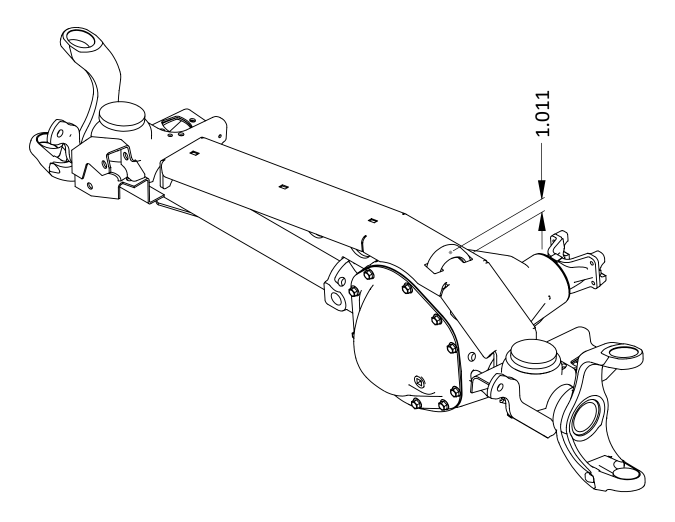


Step 4: Trim driver side upper control arm mount so that you have 2 posts that fit into the 2 cut outs in the top of the truss about an 1/8" below the top of the truss. Step 5: Bevel the truss where the axle tube goes so it clears the welds

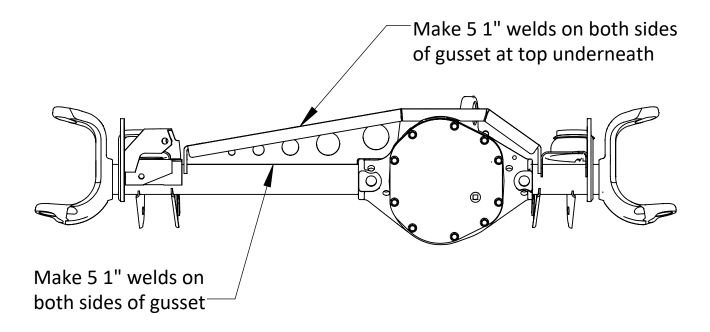
on the spring perch.

Step 6: Test fit the truss and gusset on the axle. It maybe necessary to clamp it down so the gusset fits tight to the axle tube.

Note: This is a rough dimensions to use for trimming the mount. The 1.011" dimension is from the top of the mount to the top of the truss. Remember the post should be an 1/8" below the top of the truss for welding.



Step 8: Make 5 1" welds along gusset to axle tube on both sides. Step 9: Make 5 1" welds along top of gusset on both sides.



- Step 10: Weld 3 keyways.
- Step 11: Weld 2 posts into cut outs.
- Step 12: Weld truss to axle tubes and spring perches.
- Step 13: Weld 4 corners of the truss.
- Step 14: Weld optional 3 link mount part number COR-1130110 to truss on all sides inside and out.
- Step 15: Paint axle.
- Step 16: Install axle in vehicle.

