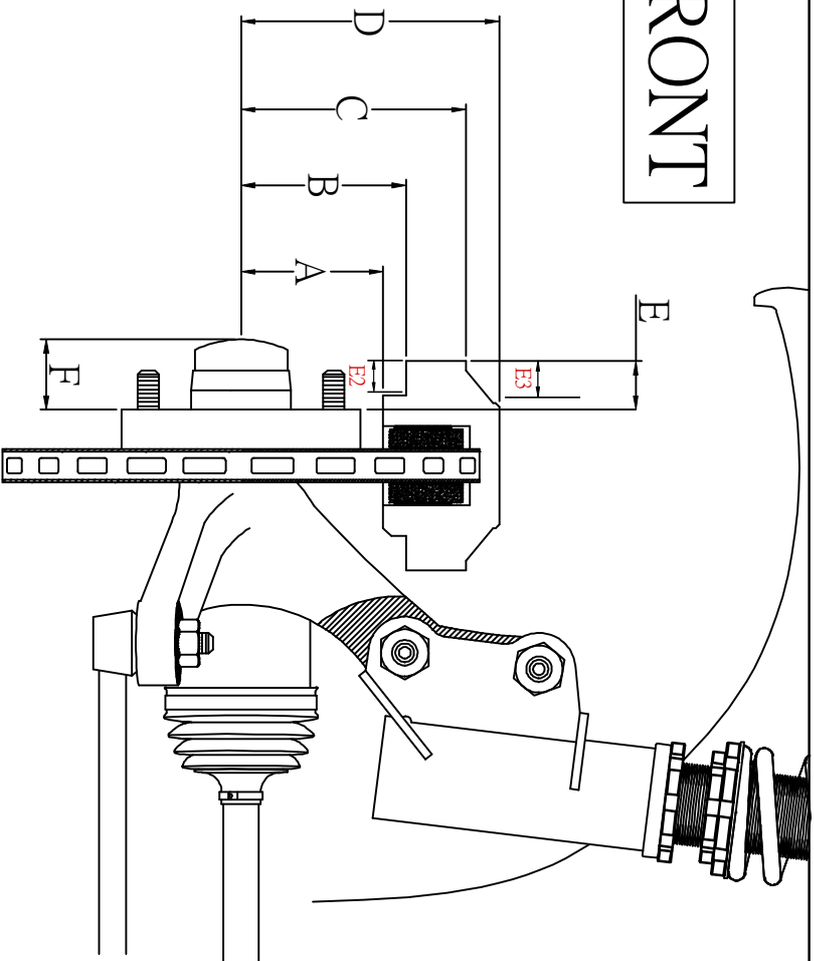


FRONT



- A. Distance between Hub center point to bottom edge of caliper. A. _____ mm
- B. Distance between Hub center point to near edge of outward face of caliper. B. _____ mm
- C. Distance between Hub center point to far end edge of outward face of caliper. C. _____ mm
- D. Distance between Hub center point to the top edge of caliper. D. _____ mm
- E. The distance of caliper over the hub mounting surface. E. _____ mm

TYPICALLY OPPOSING PISTON CALIPER ONLY

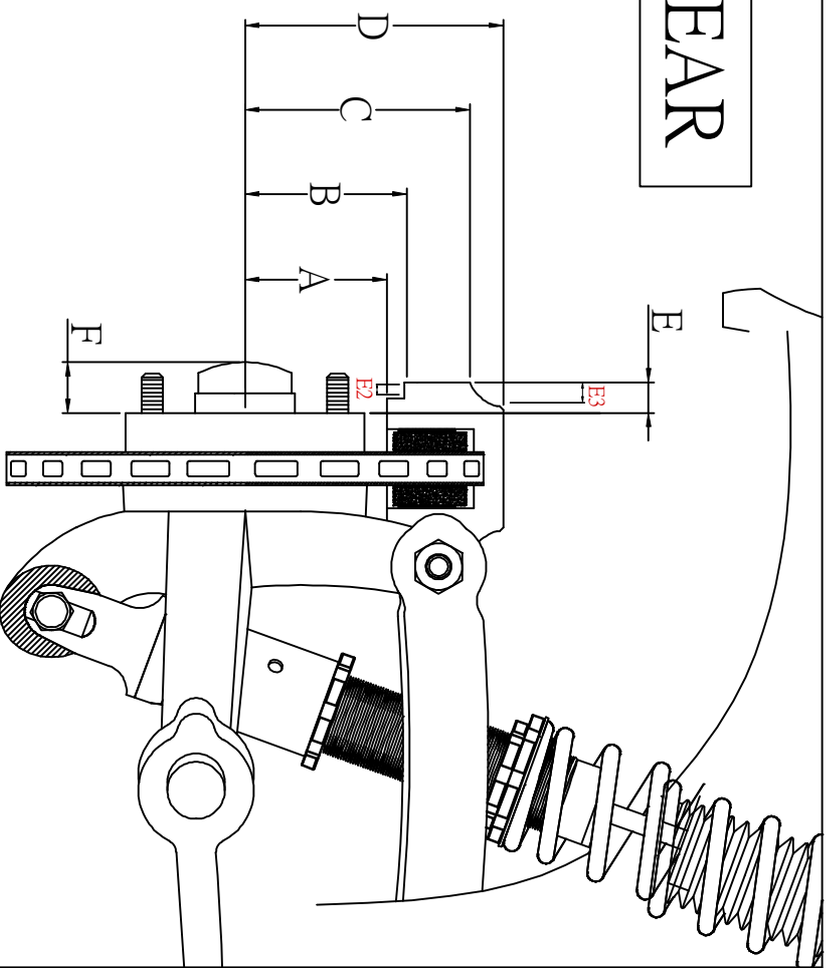
E2. The distance of the recess from the face of the caliper. (inner) **E2.** _____ mm

TYPICALLY OPPOSING PISTON CALIPER ONLY

E3. The distance of the recess from the face of the caliper. (outer) **E3.** _____ mm

F. Protrusion of drive shaft over hub mounting surface. F. _____ mm

REAR



- A. Distance between Hub center point to bottom edge of caliper. A. _____ mm
- B. Distance between Hub center point to near edge of outward face of caliper. B. _____ mm
- C. Distance between Hub center point to far end edge of outward face of caliper. C. _____ mm
- D. Distance between Hub center point to the top edge of caliper. D. _____ mm
- E. The distance of caliper over the hub mounting surface. E. _____ mm

TYPICALLY OPPOSING PISTON CALIPER ONLY

E2. The distance of the recess from the face of the caliper. (inner) **E2.** _____ mm

TYPICALLY OPPOSING PISTON CALIPER ONLY

E3. The distance of the recess from the face of the caliper. (outer) **E3.** _____ mm

F. Protrusion of drive shaft over hub mounting surface. F. _____ mm