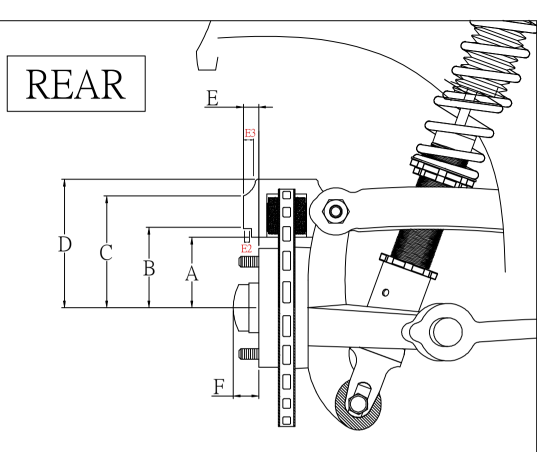


A. Distance between Hub center point to bottom edge of caliper.	Amm
B. Distance between Hub center point to near edge of outward face of caliper.	Bmm
C. Distance between Hub center point to far end edge of outward face of caliper.	Cmm
D. Distance between Hub center point to the top edge of caliper.	D. ——— mm
E. The distance of caliper over the hub mounting surface.	Emm
TYPICALLY OPPOSING PISTON CALIPER ONLY E2. The distance of the recess from the face of the caliper. (inner)	E2mm
TYPICALLY OPPOSING PISTON CALIPER ONLY E3. The distance of the recess from the face of the caliper. (outer)	E3mm
F. Protrusion of drive shaft over hub mounting surface.	Fmm



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