## MODEL: CN12538-40HB P8



ELECTRICAL SPECIFICATION:		
Item	Unit	Standard
Resonant Frequency	KHz	125 ± 2
Resonant Impedance	Ω	25 \$
Capacitance	PF	3200 ± 10%
Diameter	MM	40
Total height	MM	62
Insulation Impedance	ΜΩ	10000 <b>t</b>
Rated Power	W	60

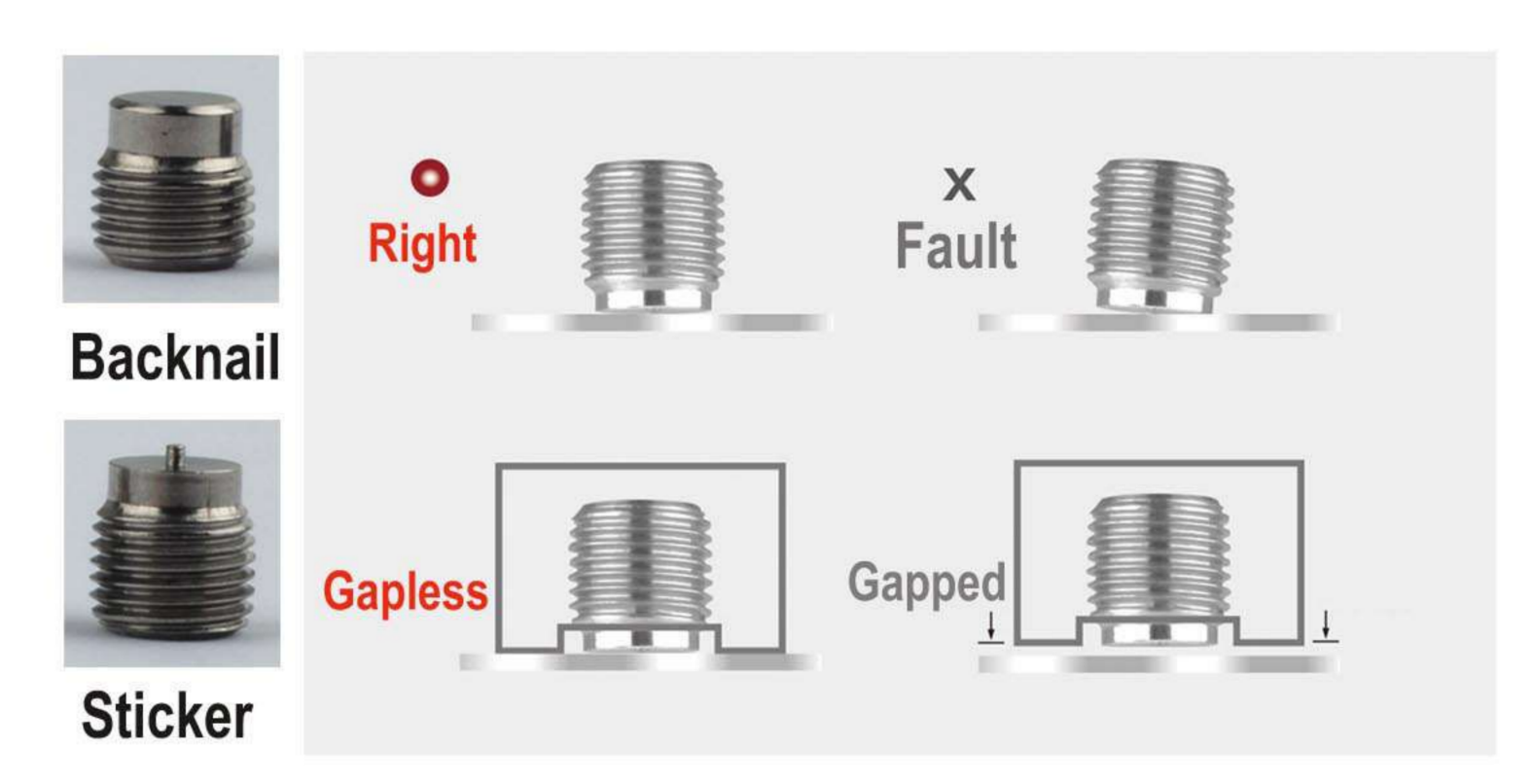
Backnail: welded to substrate by Argon Arc Welding Technology.

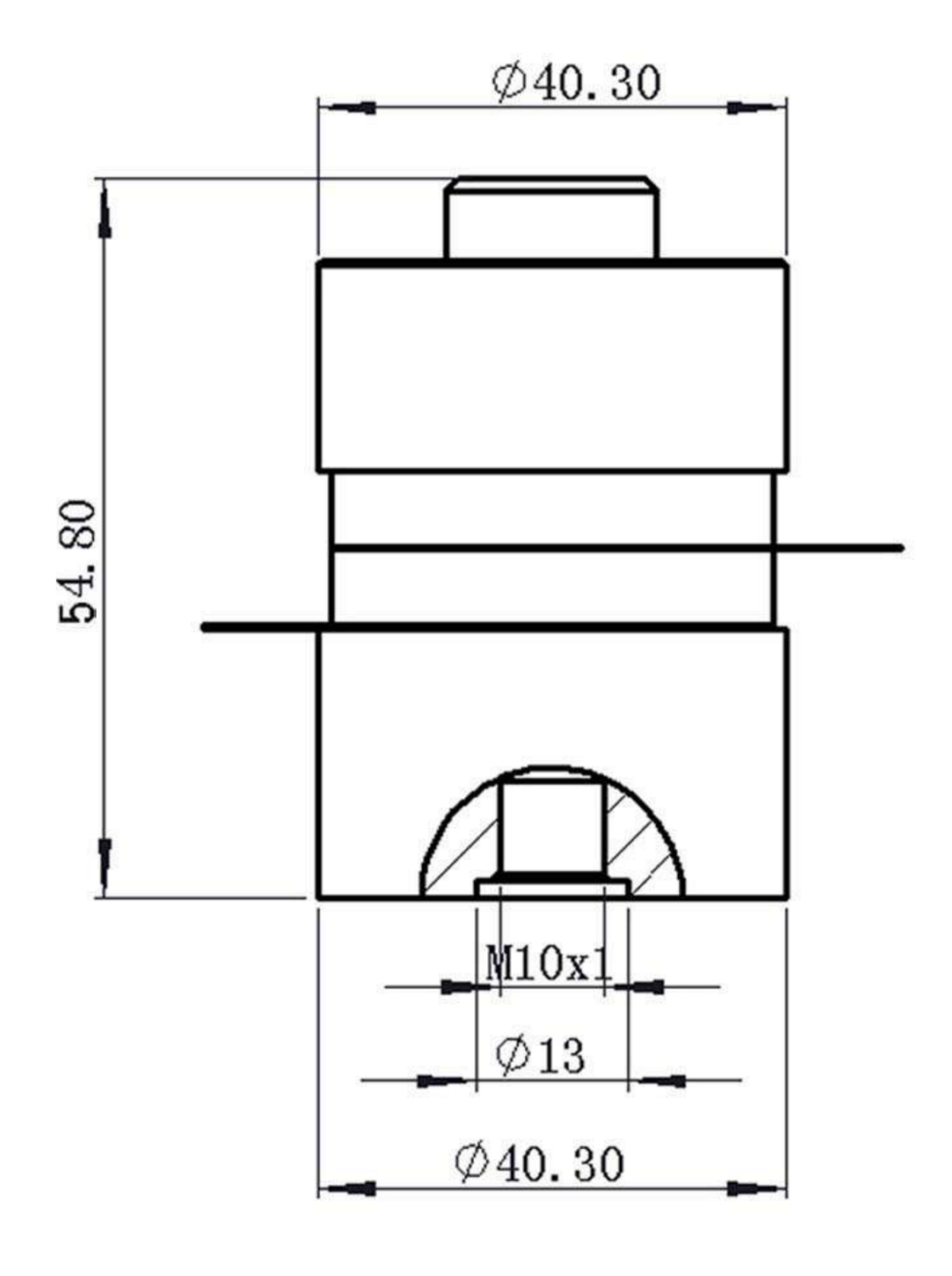
Sticker: welded to substrate by Energy Storage Type Studs Gun Welding Technology.

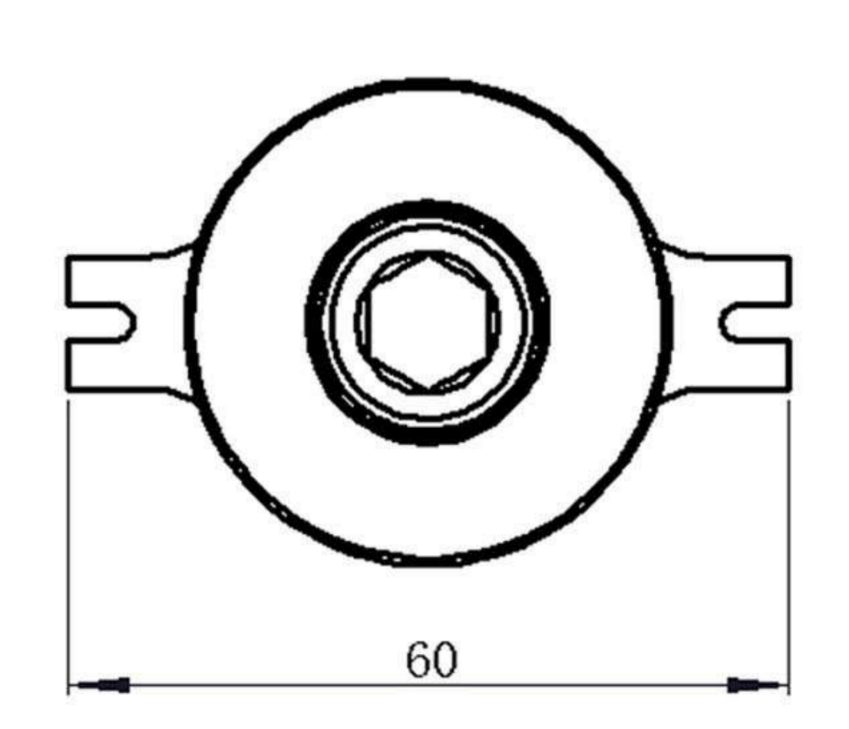
Backnail or Sticker is just for transducers which with threaded hole in radiating surface.

Please tell us what kind of screw you need.

The correct method of installation as follows.







对数坐标图 (12538-40HB) 2013.1.26 ↑IgZ Phi(DEG) **90 DEG** 123000.0 135000.0 F(Hz) -90 DEG Fs(Hz): 125428.8 CT[nF]: 3.198440 F1(Hz): 125370.5 CO(nF): 2.935503 F2(Hz): 125482.4 C1[nF]: 0.262937 6.123782 1121.542847 L1(mH): Qm: Gmax(ms): 232.397705 4.302969 R1(ohm) Fp(Hz) 132960.0 0.331778 Keff:



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