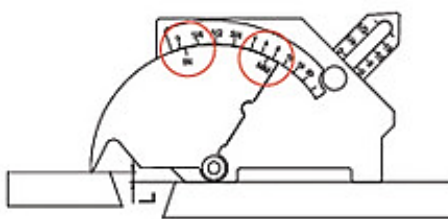
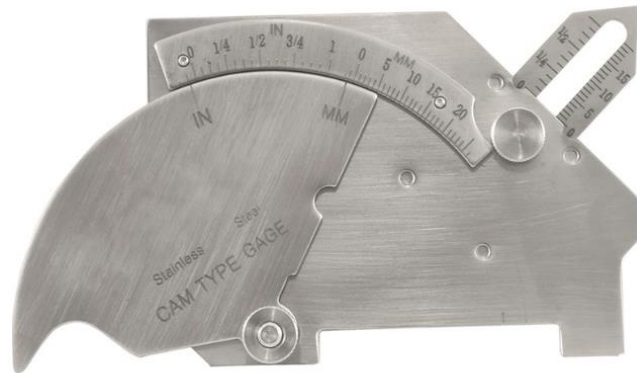
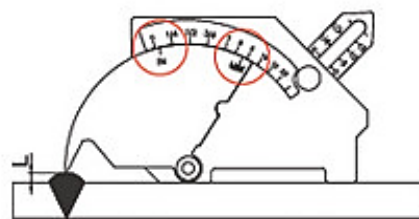


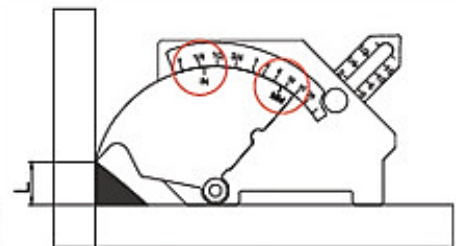
(1) Bridge Cam Gauge



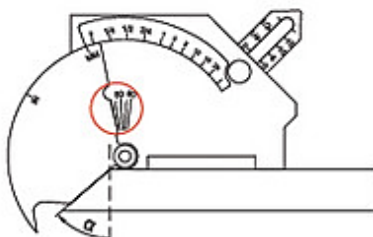
misalignment (high-low)



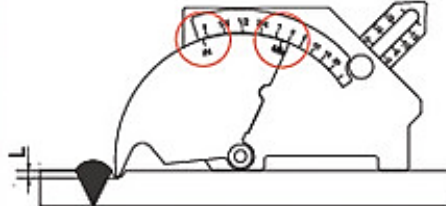
crown height



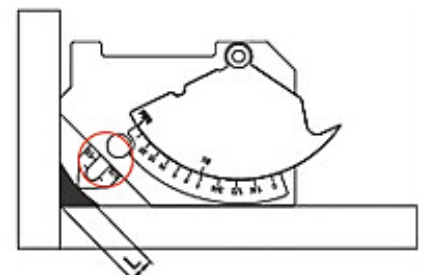
fillet weld leg height



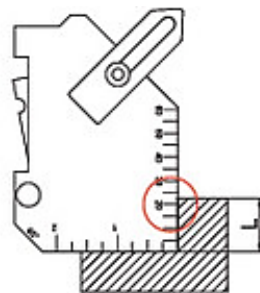
angle of preparation



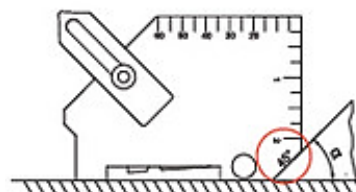
undercut depth



fillet weld throat size

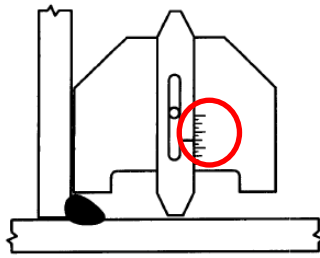
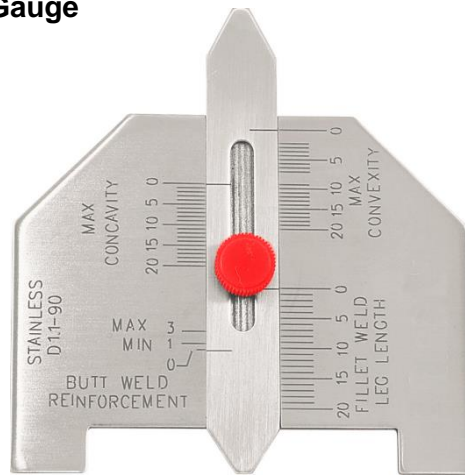


length

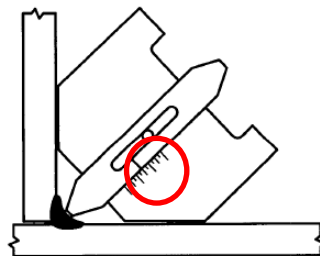


45° angle

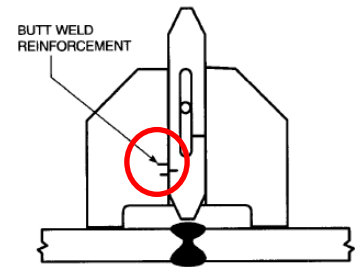
(2) Automatic Weld Size Gauge



(A) MEASURING A FILLET WELD

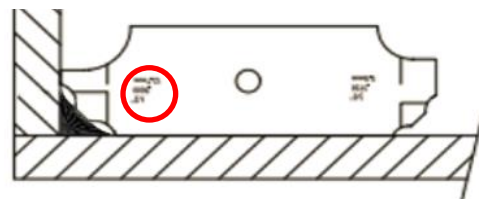
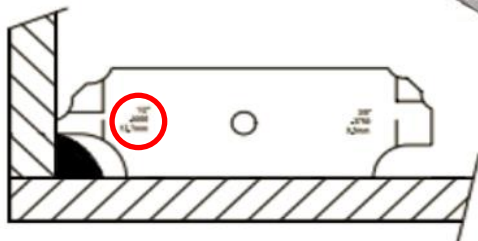


(B) MEASURING A CONCAVE FILLET WELD

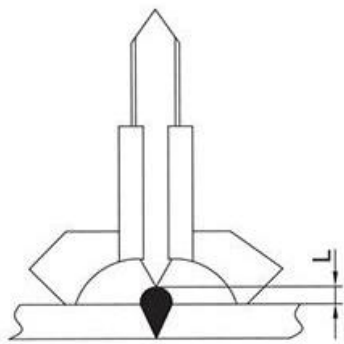
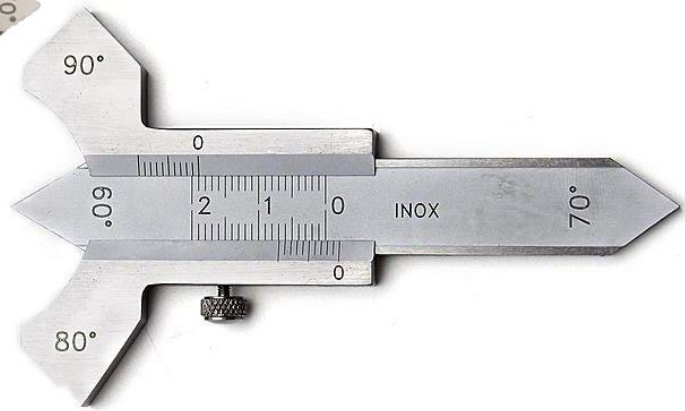


(C) MEASURING THE REINFORCEMENT OF A BUTT WELD

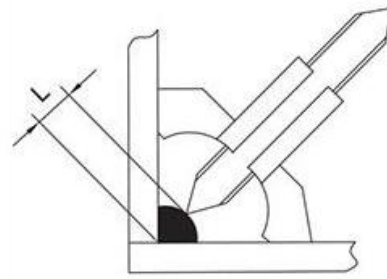
(3) Fillet Weld Size Gauge



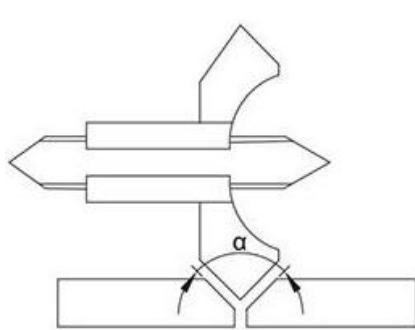
(4) Digital Vernier Weld Gauge



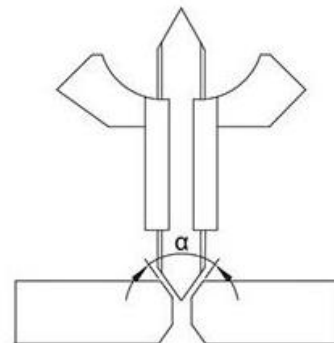
crown height



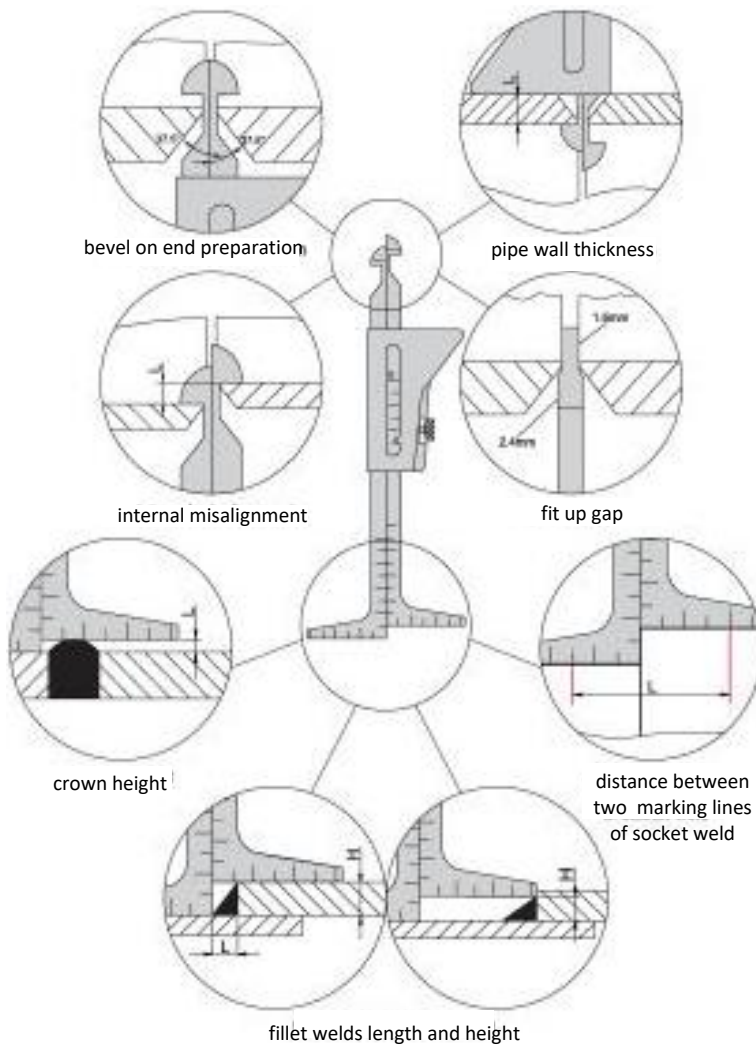
fillet weld throat size



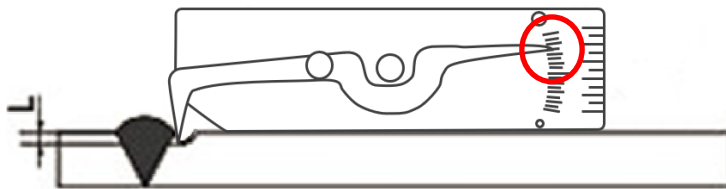
angle



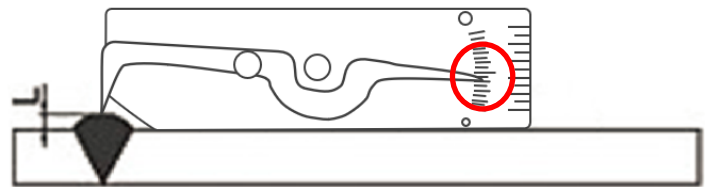
(5) HI-LO Welding Gauge



(6) V-WAC Gauge



undercut depth



crown height

