

CHIYODA WELDING GAUGE



MG-8

THE GAUGE CONSIST OF 4 COMPONENTS: MAIN SCALES, HEIGHT GAUGE, UNDERCUT DEPTH GAUGE AND MULTIPURPOSE GAUGE.



MG-11

FILLET WELD GAUGE ALLOWS FAST, ACCURATE MEASUREMENT OF 7 FILLET WELD SIZE. EACH GAUGE BLADE IS MADE OF COLD TOLLED STAINLESS STEEL TO RESIST RUST AND BENDING.



HJC-40A

HJC-40A MAINLY CONSISTS OF A MALES SCALE, A SLIDER AND A MULTI-PURPOSE GAUGE.

CHIYODA TAPPER GAUGE



QY006A

MEASURE OPENING, SLOT WIDTH, HOLE SIZE.



QY006B

CHIYODA HI-LO GAUGE



HI-LO



QY014

A Hi-Lo Gauge is a welding tool used primarily for pipe fitting. It measures the internal alignment of a pipe by inserting its legs into the gap between two pipes, turning it 90 degrees, and then locking it in place. The reading opposite the red line on the gauge gives the internal alignment and fit-up. This tool is useful for making necessary adjustments during welding, reducing weld rejections, and improving productivity.

CHIYODA WELDING GAUGE - SLOT TYPE



HJC-40AS

CHIYODA INSPECTION MIRROR



QY031