

INSTALLATION DATA SHEET

TWO EAR CLAMPS (HC9)

Applications: Two Ear Clamps are ideally suited for maintenance and O.E.M. applications, rubber hose, plastic tube, plastic pipe, and coaxial cable are all readily clamped. Uses on air, fluid, gas and steam lines are unlimited.

Select Nominal Clamp Size nearest to but larger than O.D. on which clamp is to be used.

GREAT HOLDING POWER: Closing the ears builds strength into the clamp which works against the pressure in the hose.

Installed with Pincers, These hose clamps, referred to as a "ear clamp," that doesn't use a screw to tighten at all. Instead the steel or stainless steel strip of the clamp is compressed together through the use of a special clamp pincer tool. Pincer (HC9-R) is similar to pliers, but with jaws designed specifically for ear clamps. The pincers grab the steel ear(s), and then compress the ear steel together to make a connection that cannot be adjusted once it's tightened.

Material: The standard HC9 series is made from 1008 steel tube. They are then zinc plated. Stainless Steel clamps are manufactured from type 304 AISI tube.

Packaging: 25 Piece Cartons, Bulk.

