











Multi-Clamp® Exploded View

-  **A** **Socket-head stacking nut**, is used in combination with either
-  **B** **a thread adapter,**
-  **C** **a self-tapping adapter, or**
-  **D** **a weld adapter**, to secure the lower Clamping Unit directly to a mounting surface. The Stacking Nut is also used in combination with
-  **E** **a thread adapter, lockwasher, and standard nut** to attach the lower Clamping Unit through a drilled hole in mounting to a plate of 3/8 inch (or less) thickness. After inserting Junction Adapters or Split Bushings and Lines into the lower Clamping Unit, the upper Clamping Unit is attached by positioning it over the Lower Clamping Unit and placing
-  **F** **a standard bolt and lockwasher**, through each mounting hole and threading the bolt securely into its corresponding Stacking Nut. This completes the assembly of a basic MULTI-CLAMP. In bridge mounting between two columns, or when a MULTI-CLAMP is suspended from a column, either the
-  **E** **thread adapter, lockwasher, and standard nut**, combination or
-  **G** **a standard bolt and lockwasher**, can be used to secure the Stacking Nut to the lower Clamping Unit.
-  **H** **Mounting adapters** are placed into appropriate holes, the lines or Junction Adapters installed, the upper Clamping Unit attached, and the complete assembly then secured by the Mounting Adapters and standard bolts.
-  **I** **Split bushings** are placed into appropriate holes, available with or without ridge.

