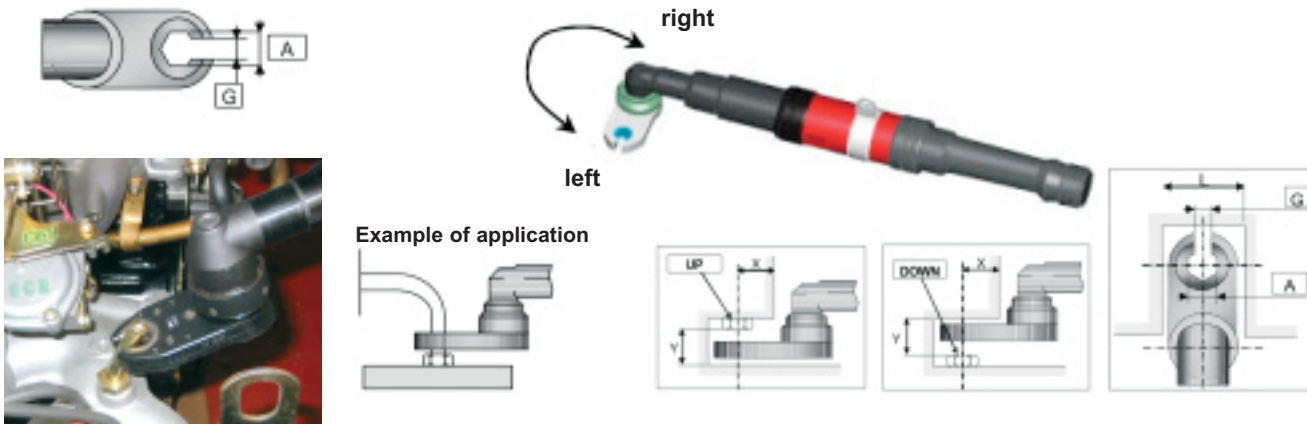


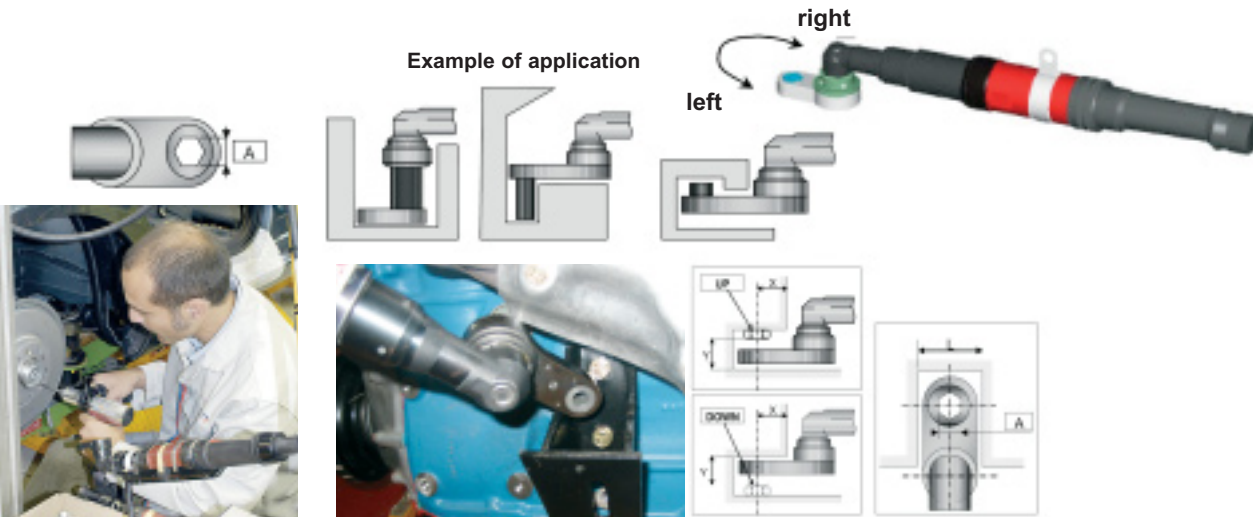
Offset Tubenut Tools

Where an application requires assembly of a hose, pipe or cable, an open-end crowfoot (tubenut) head can be attached to our EB tools. To specify the right tool for your application, consider nut size, torque value, and space constraints. Please contact the CP tool specialist for assistance in specifying the correct head for your application.



Closed-end Crowfoot Tools

For restricted access applications, CP offers a range of closed-end crowfoot tools. Crowfoot heads are available on transducer or current control EB tools.



Angled Crowfoot Tools

The head of the angled crowfoot tool is angled at 15 degrees for fastening doors to vehicles, seats to vehicle floors and other applications.



Hold and Drive Tools

Used primarily for car and truck shock absorber assembly, hold and drive tools combine two tightening operations in one cycle:

- the internal blade holds the stud
- the external socket drives the nut

To specify the tool you'll need, consider:

- size of the flats on the external socket
- type of internal blade (torx or hexagon, male or female)
- torque range
- stroke
- total height of the angle head, including the hold and drive mechanism

Please contact CP for help in specifying the correct tool for your application.



Flush Socket Tools

For some applications, the height of the angle head tool fitted with a socket is crucial. The solution is to use a flush socket tool, where the socket is integrated with the angle head housing.



Extended Tools

Extended tools are convenient when the operator has difficulty reaching a part that requires tightening. Such tools come with a head extender of 200 mm (7.9 in) that can drastically reduce the torque reaction to the operator at the end of the tightening cycle.



Additional
Extension of 200mm (7.0 in)

