A hydraulic punch has a fast action slip on/off chuck making it quick and easy to use.

Remove the slug by slipping off the chuck.

Use the punch for single C-channel studs, noggins and top plates.

The same hydraulic tool is used to make smaller holes for water pipe and electrical cable.

Larger penetration holes are achieved by fitting a larger mandle into the tool.

A larger pilot hole is required for the bigger mandle. In this case, use a water pipe-size punch or cutter.

A hand punch for light gauge steel is used to create the pilot hole.

Or use the pre-made service holes already provided in the frame studs as pilot holes for the large punch.