

## Walton Model P/UNIV Hand Swager









£600.00



Walton Model P/UNIV Hand Swager

The Walton Model P/Univ Sheetmetal Hand Swager is a manual tool designed for shaping and flaring sheet metal. It is commonly used in HVAC (heating, ventilation, and air conditioning) and automotive industries for creating flared ends on tubes or pipes.

The swager consists of a set of dies that are used to crimp and shape the sheet metal. The dies are made of hardened steel and are designed to fit various sizes of tubing or piping. The dies are held in place by a swivel lock that allows for easy changing of dies.

To use the swager, the sheet metal is inserted into the swager, and the appropriate die is selected. The die is then positioned over the sheet metal, and the swaging lever is pulled to crimp the metal. The process is repeated until the desired shape or flare is achieved.

The Walton Model P/Univ Sheetmetal Hand Swager is a durable and reliable tool that is easy to use and maintain. It is an essential tool for anyone working with sheet metal in the HVAC or automotive industries.

Product Details	
Category/Type	BENDING ROLLS
Make	Walton
Model	