

CUSTOM HVAC AIR TOOLS

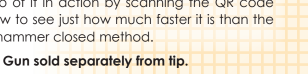
The Duro Air Gun is a versatile product used to reduce the effort put into labor intensive tin-hammer work such as closing Pittsburgh locks, "Locking" vane to rail, and inserting rod locks into conduit.

The Duro Air Gun (DAG) is sold without a tip and utilizes 90 PSI. Please see below for all four Innovative, patent pending* tips that are available and the capabilities they provide.



Pittsburgh Locking Tool (PT)

The Pittsburgh Locking Tool attaches to the end of the Air Gun and allows for an easy way to close a Pittsburgh lock with minimal effort as compared to the timely hammer close method. Simply move the tip along the edge of duct work and with the press of the button it closes a Pittsburgh. With a slight beveled edge on the end of the tip, it ensures that you do not need precise placement for it to work efficiently. We recommend two hand operation for the fastest and most secure use of this closing tool. See the video of it in action by scanning the QR code below to see just how much faster it is than the old hammer closed method.

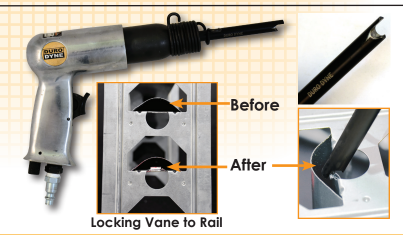




Vane Locking Tool (VLT)

The Vane Locking Tool provides a fast and reliable way to secure vane to the rail. The extended end gets inserted into the round opening on the rail and with the simple pull of the trigger the vane is secured to the rail and will stay secure during transit, install or anything it comes in contact with making installation a breeze.

Gun sold separately from tip.



Ordering Information			
<u>Item #</u>	<u>Code</u>	<u>Description</u>	
13113	DAG	Duro Air Gun	
13116	PT	Pittsburgh Locking Tool for DAG Air Gun	
13117	VLT	Vane Locking Tool for DAG Air Gun	





CUSTOM HVAC AIR TOOLS

Dyn-O-Loc® Insertion Tool (DLT)

The Dyn-O-Loc Insertion tool allows you to place a Dyn-O-Loc onto the end of the Air Gun and easily insert it into the end of hollow conduit. The dimension of the Dyn-O-Loc Insertion Tool assures perfect inset spacing of the loc every time.

Gun sold separately from tip.



D-Stud™ Insertion Tool (DST)

The D-Stud Insertion Tool works similar to the Dyn-O-Loc Insertion tool but the tip allows for use with a D-Stud which is a Dyn-O-Loc with the threaded stud pre-attached. We recommend using a D-Stud on one end of conduit and a standard Dyn-O-Loc on the other for easy insertion and alignment of conduit in the duct work.

Gun sold separately from tip.





Ordering Information			
<u>Item #</u>	Code	<u>Description</u>	
13113	DAG	Duro Air Gun	
13118	DST	D-Stud Insertion Tool for DAG Air Gun	
13119	DLT	Dyn-O-Loc Insertion Tool for DAG Air Gun	

SEE REVERSE SIDE FOR ADDITIONAL AIR TOOLS.

Duro Dyne Corporate Headquarters, Bay Shore, NY 631-249-9000 • Fax: 631-249-8346

Duro Dyne Midwest • Duro Dyne West • Duro Dyne Canada www.durodyne.com • E-mail: durodyne@durodyne.com



Scan to see demo of Air Tools



© Duro Dyne Corp. Printed in USA 5/1/18 BF013432