



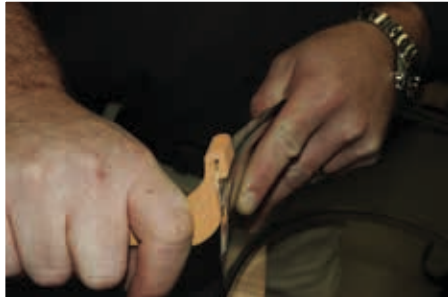
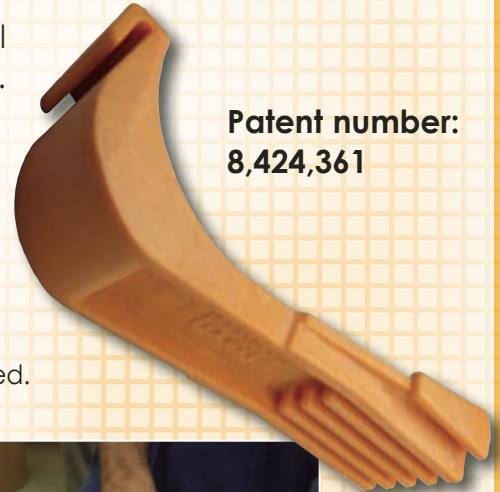
PITTSBURGH LOCK OPENING TOOL

The Pittsburgh Lock Opening Tool is used to open a longitudinal seam that is used in the fabrication of sheet metal ductwork.

FEATURES:

- Made of durable 30% glass filled nylon for strength and long life.
- Wide face reduces marring exposed ductwork along the leading edge of the female side of the Pittsburgh lock.
- Comfortable, ergonomic grip.
- Easily ground down to a narrower profile to fit on tighter radius elbow seams.
- Orange color is highly visible, less time searching for the tool you need.
- Tapered leading edge for easier start.

Patent number:
8,424,361



1. Insert the Pittsburgh Lock Opening Tool onto the leading folding edge of the female side of the Pittsburgh seam on a radius fitting and bend the tool back 45 degrees to open the lock for easy insertion of male side of Pittsburgh.



2. Continue this motion along the entire seam until the lock is completely opened.



3. Once seam is open insert the second cheek of your ductwork.



4. Use a wooden mallet or sheetmetal hammer to close the leading edge of the Pittsburgh seam.

Ordering Information

Item #	Code	Description	Quantity
10067	POT	Pittsburgh Lock Opening Tool	1pc

Duro Dyne East Division, Bay Shore, NY
Duro Dyne Midwest Division, Fairfield, OH
Duro Dyne West Division, Fontana, CA
Duro Dyne Canada, Lachine, Quebec, Canada
www.durodyneCanada.ca

631-249-9000 Fax: 631-249-8346
513-870-6000 Fax: 513-870-6005
562-926-1774 Fax: 562-926-5778
514-422-9760 Fax: 514-636-0328
E-mail: durodyneCanada@durodyne.com



© Duro Dyne Corp.
Printed in USA 2/14
DDC 5/19JB