## 3-Blade Hand Crimper

An ideal tool for repairs in the field, it has a matte black finish with red Plastisol grips. It is a compound action tool for crimping up to 22 and 24 gauge sheet metal.

Item#	Description	Throat Depth inches	Overall Length inches	Shelf Pack Wt. lb.	Shelf Pack
822002	HC-3V	1-1/4	9-1/4	2.63	3



# 5-Blade Hand Crimper

An ideal tool for joining sheet metal pipes of the same size. The pipes can be corrugated, round or square. It is great for repairs in the field. It has a matte black finish with red plastisol grips. It is a compound action tool for crimping up to 22 and 24 gage.

Item#	Description	Throat Depth inches	Overall Length inches	Shelf Pack Wt. lb.	Shelf Pack
822006	HC-5V	1-1/4	9-1/4	3.00	3



## **Hand Notcher**

The notcher has high leverage compound action handles for fast and easy cutting. It produces a true 30° V-shaped cut in sheet metal. The tool features clean notching without slippage. It has a matte black finish with red plastisol grips.

Item#	Description	Jaw Depth inches	Cutting Angle	Overall Length inches	Shelf Pack Wt. lb.	Shelf Pack
822010	HN-1V	13/16	30°	8-1/2	3.00	3



### **Hand Seamer**

The seamer has high leverage compound action handles for easy metal bending and flattening. It produces a permanent tight fitting seam. The jaw has 1/4" incremental depth marks. The tool has a matte black finish with red plastisol grips. It is recommended for use on steel up to 18 gage.

Item#	Description	Jaw Depth inches	Jaw Width Inches	Overall Length inches	Shelf Pack Wt. lb.	Shelf Pack
822014	HS-1V	1/4 – 1-1/4	3-1/4	8-3/4	4.31	3



### Offset Hand Seamer

The seamer has high leverage, offset, compound action handles for easy metal bending and flattening. It produces a permanent tight fitting seam. The jaw has 1/4" incremental depth marks. The tool has a matte black finish with red plastisol grips. It is recommended for use on steel up to 18 gage.

Item#	Description	Jaw Depth inches	Overall Jaw Width Inches	Length inches	Shelf Pack Wt. lb.	Shelf Pack
822021	HS-2	1/4 – 1-1/4	3-1/4	8-3/4	8.63	3

