### **Industrial Grade, Clipper Cut Cutters**

- All-purpose jaws with clipper-cut blades for close or flush cutting
- · Not for cutting hard materials
- Maximum hardness of material to be cut: Brinell 300/Rockwell C31
- · Lockplate keeps jaws from loosening
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Screw-type adjustment realigns edges





Cat	UPC	Approx. Weight		Length		Soft and Medium Hard Materials (Up to Brinell 200, Rockwell C15)		Hard Materials (Up to Brinell 300, Rockwell C31)		Replacement Cutterhead		
No.	No.	lbs	k	Inch	mm	Inch	mm	Inch	mm	Cat. No.	UPC No.	
1490MNE	037103913784	2 3/4	1	14	356	5/16	8	1/4	6	1413NE	037103913487	
0090MNE	037103905574	3 1/2	2	18	457	3/8	10	5/16	8	0013NE	037103904959	
0190MNE	037103907196	5 1/4	3	24	610	7/16	11	3/8	10	0113NE	037103906311	
0290MNE	037103908124	8 1/2	4	30	762	1/2	13	7/16	11	0213NE	037103907653	
0390MNE	037103909411	12 7/8	6	36	914	9/16	14	1/2	13	0313NE	037103908698	

# **General Purpose, Center Cut Cutters**

- All-purpose jaws with center-cut blades
- · Cuts soft, medium, and hard metals
- Maximum hardness of material to be cut: Brinell 455/Rockwell C48
- · Lockplate keeps jaws from loosening
- Toggle joints turn 50 lbs. hand pressure to 4000 lbs. cutting pressure
- Screw-type adjustment realigns edges
- · Strong, lightweight fiberglass handles
- Popular cutter







Cat No.	UPC No.	Appı Wei Ibs		Len Inch	gth mm	Hard Ma (Up to Br		٠.	aterials inell 455, ell C48) mm	Replacemen Cat. No.	nt Cutterhead UPC No.
0090FC	037103905451	3 1/2	2	18 1/4	464	3/8	10	1/4	6	0013C	037103904850
0190FC	037103907073	4 1/2	2	24 1/2	622	7/16	11	5/16	8	0113C	037103906205
0290FC	037103908032	7 1/2	4	30 1/2	775	1/2	13	3/8	10	0213C	037103907578
0390FC	037103909299	11 1/2	5	36 1/2	927	9/16	14	7/16	11	0313C	037103908599

### **Hand-Operated, Work Station Cutters**

- 4 blade styles: shear-cut (with or without notching), center-cut, clipper-cut, and hard chain
- · Other cutterheads available on order
- Cuts non-ferrous materials, soft, medium, and hard steel, non-alloy chain, and wire rope
- Maximum hardness of materials to be cut: Brinell/Rockwell 455/C48, and 300/C31
- 21" handle
- Can be mounted to bench or work station
- Base measures 3x6" (76x152mm)
- Weighs 8 lbs. (4 kg)



SELECT FROM 4 TYPES OF CUTTER-HEADS



0113TN = NOTCHED SHEAR CUTTER



0113C = CENTER CUT



0113NE = CLIPPER CUT



0113HC = HARD CHAIN CUTTER

Cat	UPC	Brinell	So Rockwell	Mediun	Medium Steel Hard Steel			Non-Allo	•	Wire Rope			
No.	No.	Hardness	Hardness	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
7190C	037103922809	400	C48	3/8	10	5/16	8	1/4	6	-	-	-	-
7190NE	037103922847	300	C31	3/8	10	5/16	8	-	-	-	-	-	-
7190TN	037103922908	400	C42	-	-	-	_	-	-	_	-	3/8	9
7190HC	037103922830	400	C48	-	_	1/4	6	1/4	6	1/4	6	-	_

# **Shear Type Hand Operated Cutters**

- Lightweight, rugged cutter
- Drop-forged, alloy tool steel jaws with shear-cut blades
- Cuts copper or aluminum, power and communications cable
- Fiberglass handles for 2-handed control and reduced weight



#### Power and Communications Cable Cutters



Cat No.	UPC No.	Appro Weigl Ibs		Lenç Inch	jth mm	Copper Power Cable	Aluminum Power Cable	Commun Cab Inch	ications le mm	Replacement ( Cat. No.	Cutterhead UPC No.
0290FCS	037103908063	4 1/2	2	25 1/2	648	500 MCM	750 MCM	1 3/8	35	0213CSS	037103907592
0390FCS	037103909305	6	3	32	813	750 MCM	1200 MCM	1 3/4	44	0313FCS	037103908643