













#### **Nippers**

These tools position their rivet near the cutting edge to reduce the force required to make cuts. They can cut close to surfaces without digging into them.

**ESD-Safe**—Handle grips can dissipate electrostatic charges and reduce the risk of damage when pulling and cutting fasteners or wire near static-sensitive electrical components.

**General Purpose**—Tools can pull and cut nails, bolts, screws, and wire where specialized nippers aren't required.

**Insulated**—Feature non-conductive handles that provide an insulated grip to protect against electrical shock if the jaws make accidental contact with live circuits. Tools are used to pull and cut fasteners or wire near electrical components.

**Non-Sparking**—Resist creating sparks that reduces the risk of ignition when pulling and cutting fasteners or wire in locations where combustible dust or flammable liquids, gas, or vapors are present.

**Precision**—Reach into tight spaces and perform delicate cutting work where standard-size nippers won't fit. Their slim tips pull and cut fine wires and small fasteners.

	Overall Length	For Maximum Wire Thickness	Jaw Width	Jaw Material	Handle Material	Spring Assist Handle	Brand	Item No.
	ESD-Safe N	I-Safe Nippers						
	41/2 in	0.06 in	½ in	Steel	Multi-Component	Yes	Knipex	38UT75
	43/4 in	0.02 in	½ in	Steel	Multi-Component	Yes	Knipex	38UT77
	43/4 in	0.06 in	1/2 in	Steel	Multi-Component	Yes	Knipex	38UT76
	51/4 in	0.6-mm	1/4 in	Steel	Steel	Yes	Erem	5EPT2
	51/4 in	1.2-mm	1/4 in	Steel	Steel	Yes	Erem	5EPT4
	General Pu	irpose Nippers						
	43/4 in	0.05 in	½ in	Steel	Multi-Component	Yes	Knipex	10T966
	5 in	0.08 in	3/4 in	Chrome Vanadium Steel	Plastic	No	Knipex	10T975
	7 in	2-mm	26 ½ mm	Steel	Plastic	No	Westward	1UKN3
	71/4 in	0.09 in	1 ¾ in	Steel	Steel	No	Channellock	3LY74
	8 in	0.16 in	_	Steel	Plastic	No	Knipex	10T974
	8 in	0.23 in	1 ½ in	Steel	Multi-Component	No	Knipex	10T965
	81/4 in	0.09 in	1 ¾ in	Steel	Steel	No	Channellock	3KGY2
	8½ in	_	1 ¼ in	Steel	Steel	No	Klein Tools	2DGZ9
	8¾ in	0.09 in	_	Steel	Plastic	No	Knipex	10G360
	10 in	0.09 in	2 1/4 in	Steel	Steel	No	Channellock	5LJ39
6	11¾ in	0.13 in	_	Steel	Plastic	No	Knipex	10G363
	11¾ in	0.16 in — Steel		Plastic	No	Knipex	10G365	
	Insulated I							
	61/4 in			Steel	Steel	No	Wiha	26X262
	9¾ in	10-AWG	1 in	Steel	Steel	No	Wiha	26X255
	Non-Spark	ing Nippers						
	71/4 in	12-AWG	1 1/4 in	Beryllium Copper Alloy	Beryllium Copper Alloy	No	Ampco	49UG91
	10 in	12-AWG	½ in	Beryllium Copper Alloy	Beryllium Copper Alloy	No	Ampco	49UG89
Precision Nippers								
	4 in		1-mm 12 mm Steel		Plastic	Yes	Westward	1UG21
	5 in	0.05 in	½ in	Steel	Multi-Component Ye		Knipex	10U011
	5 in	0.05 in	3/4 in	Steel	Multi-Component	Yes	Knipex	10U010
	5 in	5 in 0.06 in ½ in Steel		Multi-Component Yes Knipex		Knipex	10U012	

## ALLPAX GASKET CUTTER SYSTEMS

## Gasket Cutters

Used to create seals of different sizes from rubber, plastic, cork, fiber, felt, and other materials. They make accurate cuts and leave clean edges so that gaskets will seat properly and form a tight seal.

Extension-Style—Cutters move their bladed block around a central pivot point to create small-to-large diameter ring gaskets. They include a block assembly, cutting blades, and other components to cut gaskets.

**Handheld**—Make miter cuts to create corners on trim and seals. Cutters are used to finish trim and fit seals around doors and hatches.

**Rotary-Style—**Tools turn their disc-shaped blades to cut flange, ring, and irregular-shaped gaskets.



No. of Pieces	Min. Cutting Dia.	Dia.	Thickness	Brand	Item No.		
Extensio	Extension-Style Gasket Cutters						
Imperial							
26	1/4 in	13 in	0.75 in	Allpax	33HJ64		
27	1/4 in	13 in	0.75 in	Allpax	33HJ65		
30	1/4 in	25 in	0.75 in	Allpax	33HJ66		
32	1/4 in	37 in	0.75 in	Allpax	33HJ67		
34	1/4 in	49 in	0.75 in	Allpax	33HJ68		
36	1/4 in	61 in	0.75 in	Allpax	33HJ69		
Metric							
26	1/4 in	13 in	0.75 in	Allpax	33HJ58		
27	1/4 in	13 in	0.75 in	Allpax	33HJ59		
30	1/4 in	25 in	0.75 in	Allpax	33HJ60		
32	1/4 in	37 in	0.75 in	Allpax	33HJ61		
33	1/4 in	61 in	0.75 in	Allpax	33HJ63		
34	1/4 in	49 in	0.75 in	Allpax	33HJ62		
Handheld Gasket Cutters							
Imperial							
1	_	_	0.25 in	Trim Lok Inc	48RL15		
1		_	0.46 in	Trim Lok Inc	48RL14		
Rotary-Style Gasket Cutters							
Imperial							

2 in 22 in 0.25 in Allpax 65DL22

# Malco

### **Siding Cutters**

Overall length: 9"
Steel blade and be

Steel blade and handle

Create notch cutouts, drain and drip-edge tabs, and 45° miter cuts in vinyl J-channels. Cutters are used to cut channels when joining lengths of siding and trim.

	5KNV4	
s	Cutting Length	ltem No.

Cutting Length	No.
½ in	5KNV4
5% in	5KNV6
3/4 in	5KNV5





#### **Glass Cutters**

■ Min. material thickness: 0.06"

These cutters score the surface of glass tubing or plates to break them cleanly along the score.

Maximum Material Thickness	Cutting Wheel Material	Length	Handle Material	Brand	No.
0.5 in	Tungsten Carbide	6 ½ in	Metal	Hyde Tools	36M387
0.19 in	Nickel Plated Brass	11 in	Wood	Chemglass	21UE26