

DOUBLE EDGE LAMINATE/VENEER TRIMMER
CORTADORA DOBLE FILO PARA TAPACANTOS

Very useful shop tool for bevel trimming all types of thin laminates, thin veneers and edgebanding. Will bevel trim both top and bottom of material ranging from 1/2" to 1" thick. Features include adjustable and replaceable steel knives.



Description	Tool No.
1 Double Edge Trimmer	3400

Unit Pack: Individually Carded

Replacement Parts:

Tool No.	Description
3402	6 Piece Replacement Knife Set

END TRIMMER
RETESTADOR DE CANTOS

NEW

For trimming excess material from the end of panels. The result is high-quality cuts on all corners of the board. Features include two High Speed Steel blades (upper and lower).



Description	Tool No.
1 End Trimmer	3410

Unit Pack: Individually Carded

Replacement Parts:

Tool No.	Description
3412	2 Piece Replacement Blade Set

SCORING TOOL - DUAL CARBIDE TIPPED
MARCADOR CON DOBLE FILO DE CARBURO

- Dual carbide tipped
- Reversible blade (stored in the handle)
- Three scoring tips, two for cutting/scoring and the third for chiseling
- Re-sharpenable carbide tips



Description	Tool No.
1 Scoring Tool	3500

Minimum order: 10 pcs.
Unit Pack: Individually Carded

STEEL HAND SCRAPERS
RASPADORES PARA MADERA

5" X 2-1/2" • SET OF 3
Contains three scrapers, one each of three different thicknesses. Used for wood and glue scraping, etc. To sharpen, use a hard steel burnisher on the edge(s).



Description	Tool No.
Set of 3	4009

Unit Pack: Individually Carded

DOUBLE EDGE WALLBOARD
SERRUCHO CON DOBLE FILO PARA TABLA DE YESO

NEW

General purpose wallboard saw for cutting sheetrock, gypsum board, etc. Saw features a 6" long pointed blade for plunge-type cuts and close-quarter work. Textured rubber grip handle with built-in hang hole. 12" overall length. Skin-packed for hanging display.



Description	Tool No.
1 Wallboard Saw	1014

Minimum order: 10 pcs.
Unit Pack: Individually Carded

DIAMOND HONES
PIEDRA DE DIAMANTE PARA AFILAR

NEW

QUICK & EASY SHARPENING
Diamond Hones on plastic handles for quick and easy handling. These hones are great for quick sharpening of router bits, shaper cutters, saw blades, chisels and knives.

Sharpening surface is 3/4" wide by 2" long with tapered leading edge for difficult-to-reach areas. Excellent for sharpening carbide, high speed steel (HSS) and tool steel.



Color	Grit	L	Tool No.
Green	200 Coarse	6-1/4"	4013
Yellow	400 Medium	6-1/4"	4014
Red	600 Fine	6-1/4"	4015
Blue	1200 Super Fine	6-1/4"	4016
4 Pc. Set of 1 each			4012

Unit Pack: Individually Carded



deburring system

These tools are excellent for scraping, deburring and reaming. All tools have solid carbide replacement blades.



EDGE OFF SET JUEGO DE REBABEADORES

NEW

THE MOST ECONOMICAL SET

Set includes:

- EO handle + S10 heavy duty blade for aluminum (green sleeve)
- EO handle + S20 blade for brass and Cast Iron (red sleeve)
- EO handle + S100 blade for steel (blue sleeve)
- EO handle + S150 blade for plastic (yellow sleeve)



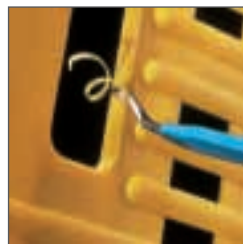
Description	Tool No.
Edge Off Plastic Set	EO2100

Unit Pack: Clamshell

EDGE OFF REBABEADOR DESECHABLE

NEW

Disposable tool for removing burrs from steel, aluminum and plastic. A handy pocket clip is a standard feature of this tool. Includes: heavy duty S10 blade mounted in an 8mm painted hexagonal aluminum handle.



Description	Tool No.
Edge Off	EO1000

Unit Pack: Individually Carded

CARBIDE DEBURRING TOOLS REBABEADORES EN CARBURO

NEW

HEAVY DUTY NOGA BURR 3 – NG1003

The best tool for removing burrs from steel, aluminum and plastic! Will do almost all of your deburring jobs. Easy and fast replacement of blades, stored inside the handle. Includes one each: NG-1 handle, heavy duty S10, S20 and S35 blades.



LIGHT DUTY MAGIC BURR 2 – NG2002

Will do almost all of your deburring jobs. Includes one each: Noga Grip 2 handle, with light duty N1 and N2 blades.



Description	Type	Blades Included	Tool No.
Noga Burr 3	Heavy Duty	S10, S20 & S35	NG1003
Magic Burr 2	Light Duty	N1 & N2	NG2002

Unit Pack: Individually Carded

CARBIDE DEBURRING SETS JUEGOS DE REBABEADORES EN CARBURO

LIGHT DUTY N PROMO SET – NG8000

Deburs: Steel, aluminum and plastic. Set includes: Noga Grip 2 handle and 10pcs. of light duty N1 blades.

NG 8000



HEAVY DUTY S PROMO SET – NG8150

Deburs: Steel, aluminum and plastic. Set Includes: Noga Grip 1 handle and 10pcs. of heavy duty S10 blades.

NG 8150



Description	Tool No.
N Promo Set holds all "N" light duty (2.6mm) blades	NG8000
S Promo Set holds all "S" heavy duty (3.2mm) blades	NG8150

Unit Pack: Individually Carded

RAPID BURR REBABEADOR RAPID-BURR

NEW

Ideal for removing burrs from steel, aluminum and plastic. Steel housing for long handle life. Blade is replaceable. Includes: 12mm hexagonal painted handle with heavy duty S10 blade.



Description	Tool No.
Rapid Burr	RB1000

Unit Pack: Individually Carded

SAFETY GLASSES
LENTES INDUSTRIALES DE SEGURIDAD

NEW

INDUSTRIAL

- Polycarbonate lenses to resist impact
- U.V. protection
- Hard coated plastic frames with adjustable temples in length



SG-001*



SG-004*



SG-002*



SG-005*



SG-003*



SG-006*

*Meets requirements of ANSI-Z87.1

Description	Tool No.
Black Frame	SG-001
Clear Frame	SG-002
Clear Frame Black Ear Pieces	SG-003
Clear Frame	SG-004
Clear Frame Black Ear Pieces	SG-005
Black Frame	SG-006

Min: 10 pieces per box
Unit Pack: Individual Poly Bag with a Header Card

HEARING PROTECTION HEADSETS
AURICULAR INDUSTRIAL PARA PROTECCION AUDITIVA

NEW

INDUSTRIAL



SH-001



SH-002



SH-003

Description	Rating	Tool No.
Black Hearing Cups	NRR=26dB	SH-001
Yellow Hearing Cups	NRR=25dB	SH-002
Gray Hearing Cups	NRR=31dB	SH-003

Unit Pack: Individual Poly Bag with a Header Card

LANYARD FOR SAFETY GLASSES
CORDON PARA LENTES DE SEGURIDAD

NEW

INDUSTRIAL



Description	Tool No.
Black	SC-001
Green	SC-002

Unit Pack: Individual Poly Bag with a Header Card

SILICONE EAR PLUGS
TAPONES INDUSTRIALES DE SILICONA PARA OIDOS

NEW

INDUSTRIAL



Description	Tool No.
Silicone Ear Plugs	SE-001

Unit Pack: Poly Bag with a Header Card — 5 pairs per bag

CONVERSION TABLE
 TABLA DE CONVERSIÓN

Inch Decimals	Inch Fractions (x)						MM	Millimeters				
	/64	/32	/16	/8	/4	/2		1" + (x)	2" + (x)	3" + (x)	4" + (x)	5" + (x)
0.015625	1/64						0.397	25.400	50.800	76.200	101.600	127.000
0.031250		1/32					0.794	25.797	51.197	76.597	101.997	127.397
0.046875	3/64						1.191	26.194	51.595	76.994	102.394	127.794
0.062500			1/16				1.588	26.591	51.991	77.391	102.791	128.191
0.078125	5/64						1.984	26.988	52.388	77.788	103.188	128.588
0.093750		3/32					2.381	27.384	52.784	78.184	103.584	128.984
0.109375	7/64						2.778	27.781	53.181	78.581	103.981	129.381
0.125000				1/8			3.175	28.178	53.578	78.978	104.378	129.778
0.140625	9/64						3.572	28.575	53.975	79.375	104.775	130.175
0.156250		5/32					3.969	28.972	54.372	79.772	105.172	130.572
0.171875	11/64						4.366	29.369	54.769	80.169	105.569	130.969
0.187500			3/16				4.762	29.766	55.166	80.568	105.966	131.366
0.203125	13/64						5.159	29.766	55.166	80.568	105.966	131.366
0.218750		7/32					5.556	30.162	55.562	80.962	106.362	131.762
0.234375	15/64						5.953	30.559	55.959	81.359	106.759	132.159
0.250000					1/4		6.350	30.956	56.356	81.756	107.156	132.556
0.265625	17/64						6.747	31.353	56.753	82.153	107.553	132.953
0.281250		9/32					7.144	31.750	57.150	82.550	107.950	133.350
0.296875	19/64						7.541	32.147	57.547	82.947	108.347	133.747
0.312500			5/16				7.938	32.544	57.944	83.344	108.744	134.144
0.328125	21/64						8.334	32.941	58.341	83.741	109.141	134.541
0.343750		11/32					8.731	33.338	58.738	84.138	109.538	134.938
0.359375	23/64						9.128	33.734	59.134	84.534	109.934	135.334
0.375000				3/8			9.526	34.131	59.531	84.931	110.331	135.731
0.390625	25/64						9.922	34.528	59.928	85.328	110.728	136.128
0.406250		13/32					10.319	34.925	60.325	85.725	111.125	136.525
0.421875	27/64						10.716	35.322	60.722	86.122	111.522	136.922
0.437500			7/16				11.112	35.719	61.119	86.519	111.919	137.319
0.453125	29/64						11.509	36.116	61.516	86.916	112.316	137.716
0.468750		15/32					11.906	36.512	61.912	87.312	112.712	138.112
0.484375	31/64						12.303	36.909	62.309	87.709	113.109	138.509
0.500000						1/2	12.700	37.306	62.706	88.106	113.506	138.906
0.515625	33/64						13.097	37.703	63.103	88.503	113.903	139.303
0.531250		17/32					13.494	38.100	63.500	88.900	114.300	139.700
0.546875	35/64						13.891	38.497	63.897	89.297	114.697	140.097
0.562500		9/16					14.288	38.894	64.294	89.694	115.094	140.494
0.578125	37/64						14.684	39.291	64.691	90.091	115.491	140.891
0.593750		19/32					15.081	39.688	65.088	90.488	115.888	141.288
0.609375	39/64						15.478	40.084	65.484	90.884	116.284	141.684
0.625000				5/8			15.875	40.481	65.881	91.281	116.681	142.081
0.640625	41/64						16.272	40.878	66.278	91.678	117.078	142.478
0.656250		21/32					16.669	41.275	66.675	92.075	117.475	142.875
0.671875	43/64						17.066	41.672	67.072	92.472	117.872	143.272
0.687500			11/16				17.462	42.069	67.469	92.869	118.269	143.669
0.703125	45/64						17.859	42.466	67.866	93.266	118.666	144.066
0.718750		23/32					18.256	42.862	68.262	93.662	119.062	144.462
0.734375	47/64						18.653	43.259	68.659	94.059	119.459	144.859
0.750000					3/4		19.050	43.656	69.056	94.456	119.856	145.256
0.765625	49/64						19.447	44.053	69.453	94.853	120.253	145.653
0.781250		25/32					19.844	44.450	69.850	95.250	120.650	146.050
0.796875	51/64						20.241	44.847	70.247	95.647	121.047	146.447
0.812500			13/16				20.638	45.244	70.644	96.044	121.444	146.844
0.828125	53/64						21.034	45.641	71.041	96.441	121.841	147.241
0.843750		27/32					21.431	46.038	71.438	96.838	122.238	147.638
0.859375	55/64						21.828	46.434	71.834	97.234	122.634	148.034
0.875000				7/8			22.225	46.831	72.231	97.631	123.031	148.431
0.890625	57/64						22.622	47.228	72.628	98.028	123.428	148.828
0.906250		29/32					23.019	47.625	73.025	98.425	123.825	149.225
0.921875	59/64						23.416	48.022	73.422	98.822	124.222	149.622
0.937500			15/16				23.812	48.419	73.819	99.219	124.619	150.019
0.953125	61/64						24.209	48.816	74.216	99.616	125.016	150.416
0.968750		31/32					24.606	49.212	74.612	100.012	125.412	150.812
0.984375	63/64						25.003	49.609	75.009	100.409	125.809	151.209
								50.000	75.406	100.806	126.206	151.606
								50.403	75.803	101.203	126.603	152.003