



NORTON

BELT TOOL K

THE COMPLETE PACKAGE VERSATILITY AND EFFICIENCY NORTON FILE BELT TOOL KIT

The Norton File Belt Tool Kit pairs the highest quality abrasive belts and file belt tool together in a durable, convenient carrying case.

Designed for collision repair, the compact and light-weight Norton File Belt Tool is optimum for spot weld, seam sealer, and door skin removal. This ergonomic tool features an adjustable belt arm perfect for grinding and surface prep in hard-to-reach areas.

The Norton File Belt Tool powerful yet compact design sands and grinds tight areas increasing efficiency and reducing downtime. The Norton File Belt Tool, in combination with Norton Blaze and Bear-Tex file belt abrasives, will run longer and at peak performance – and are the complete package!

QUALITY THAT PAYS





FILE BELT TOOL KIT

- The low vibration of the Norton File Belt Tool provides better operator comfort and control for greater productivity
- The light-weight and ergonomic design boasts .70 HP and up to 21,000 max RPM
- Use for deburring, light grinding, blending, surface prep, and polishing on various substrates
- Durable plastic case provides convenience and protects the file belt tool and abrasives
- · Norton Blaze and Norton Bear-Tex belts provide faster metal removal, better finish, and longer life

PART #	DESCRIPTION	QTY. EACH
Norton File Belt Tool Kit		
666233 91378	Kit Includes:	1
	1 – Norton File Belt Tool, 5 – Norton Blaze 1/2" x 18" File Belts - 60 grit (699573 98022), 5 – Norton Blaze 1/2" x 18" File Belts – 80 grit (699573 98023), 3 – Norton Bear-Tex 1/2" x 18" File Belts - medium (662610 55310)	
666233 91377	Norton File Belt Replacement Arm	1

Technical Specifications

Model Number	666233 91378
Туре	Mini Belt Sander
Dimension	1/2" (13 mm) x 18"
Weight	2.05 lbs (0.93 kg)
Compressed Air Maximum Permissible Operating Pressure	90 psi (6.2 bar)
Recommended Operating Pressure	90 psi (6.2 bar)
Free Speed	21,000 RPM Max
Air Consumption @ 90psi	4.8 cfm
Minimum Hose Size	3/8"

378 Sander m) x 18" (460 mm) .93 kg) bar)

Noise Values According To EN ISO 15744: A-Weighted Sound Pressure Level Workstation A-Weighted Sound Power Level Peak C-Weighted Sound Pressure Level At Workstation <130 dB Measurement Uncertainty (Standard) Vibration Value According To EN ISO 20643 Measurement Uncertainty (Standard) **Recommended Lubrication** Conformance To Machinery Directive 2006/42/EC

85.7 dB 96.7 dB 3 dB 1.04 m/s² 0.59 m/s² Air drill oil 20# EN IS 12100, EN ISO 11148-8, EN ISO 15744, EN ISO 20643

FANTASTIC PAIRING

Both Norton Blaze and Norton Bear-Tex file belts are featured in the File Belt Tool Kit. Norton Bear-Tex non-woven synthetic material bonded with a smear-resistant adhesive enables aggressive cutting action and quality finish while maintaining its non-loading feature. Norton Blaze R980P advanced ceramic alumina grain with "super-size" grinding aid provides a cooler cut during use for improved part finish and integrity with a longer belt life. Both are fantastic abrasives that are sure to get the job done!





QUALITY THAT PAYS[™]

www.facebook.com/NortonAbrasivesNA | www.youtube.com/NortonAbrasives | www.nortonabrasives.com

CUSTOMER SERVICE:

USA Toll Free:	1 (800) 456-8444
CAN Toll Free:	1 (800) 263-6565
Toll Free Fax:	1 (888) 383-2249

FORM #8859 REV. 06/21 © Saint-Gobain June 2021.

Norton, Bear-Tex, Blaze, "Quality that Pays", Refinish Solutions Group and "Reshaping Your World" are trademarks of Saint-Gobain Abrasives All other trademarks are the property of their respective owners.



