

A new buffing solution for the 3M[™] Trizact[™] Finesse-it[™] Paint Defect Repair System





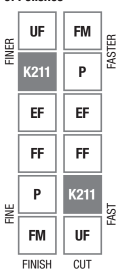


New

Built on the 3M™ Elite Series Power Tool Platform

- Powerful .28 HP motor
- Aggressive 1/2" orbit for faster buffing
- Recessed lever for greater operator comfort

Aggressiveness of Polishes



3M[™] Palm Buffer 28769 — the latest addition to the 3M[™] Trizact[™] Finesse-it[™] Paint Defect Repair System

- Designed for use in AOEM paint shop applications for buffing or polishing on the clearcoat
- Specially built to be lightweight and fit in the palm of the operator's hand
- Durable, long lasting and engineered for maximum operator comfort

3M™ Trizact™ Finesse-it™ Paint Defect Repair System Components

Tools			LIDO	0:	Feekoose
Tools			UPC	Size	Features
New 3M™ Palm Buffer S			051141-28769-0	3" Diameter 12,000 RPM	Powerful, light-weight tool designed to fit in the palm of the operator's hand.
3M™ Buffer			051141-28333-3 Random Orbital	3" Diameter 11,000 RPM	Light-weight tool designed for today's paint finishes.
			051141-28631-0 Rotary	3" Diameter 3,500 RPM	Designed for use in general paint shop applications for buffing or polishing.
			051141-28392-0 Random Orbital	5" Diameter 10,000 RPM	Designed for use in AOEM paint shop applications for buffing or polishing on the clearcoat.
3M™ Elite Series Mini Orbital Sander			051141-28737-9	1.25" x .1875" 8,000 RPM	More powerful and comfortable. Features Roloc™ Attachment System to support multiple sized discs.
3M [™] Mini Random Orbital Nib Sander		***************************************	051141-20244-0	1.25" x .1875" 8,000 RPM	Light, powerful. Designed for improved operator control.
Abrasives			UPC	Grade	Features
3M [™] Trizact [™] Finesse-it [™] Film Disc 466LA, 1-1/4" Round (Also available in Scalloped)			051141-20515-1	A3	Trizact™ Abrasives remove defects, leaving a consistent finish that is easy to polish out.
			051111-56251-2	A5	
			051111-56288-8	A7	
3M™ Trizact™ Finesse-it™ Film Disc 464LA, 1-3/8" Scalloped (Also available in Round)			051141-28154-4	A3	Precisely shaped pyramids wear away continuously exposing fresh abrasive.
			051141-28155-1	A5	
			051141-28156-8	A7	
Polishes			UPC	Size	Features
3M™ Finesse-it™ Polish Ultra Fine			051141-28696-9	Liter	A broad range of polishes used for removing sand scratches and swirl marks left from previous process steps.
3M [™] Finesse-it [™] Polish Extra Fine		The state of the s	051131-06002-9	Gallon	
3M™ Finesse-it™ Final Finish			051144-82878-4	Gallon	
$3M^{TM}$ Finesse-it TM Polish — Purple			051111-51157-2	Gallon	
3M™ Finesse-it™ Finishing Material			051144-13084-9	Gallon	
3M [™] Finesse-it [™] Polish, K211			051141-28695-2	Gallon	High viscosity polish used to remove A3, A5 or A7 sand scratches from OEM clear coats.
Accessories Part No.			UPC	Size	Features
3M [™] Finesse-it [™] Roloc [™] Sanding Pad	02345		051111-50198-6	1.25" Vinyl Face	Backup pad for use with 3M™ Mini Random Orbital Nib Sander and 3M™ Mini Orbital Sander. Features Roloc™ Attachment System.
	28584		051141-28584-9		
				0 =====	
	28738		051141-28738-6	0.75" Vinyl Face	
3M™ Finesse-it™ Buffing Pad	02648B		051111-60527-1	3.25"	Orange foam buffing pad for use with Finesse-it™ Polishes. Deep convolute pattern for finer finish.
	20271	h	051141-20271-6	3.75"	White foam buffing pad for use with Finesse-it ^{**} Polishes. Large open cells for cooler buffing and longer life.
	02362		051111-51076-6	5.25"	Orange foam buffing pads for use with 3M™ Random Orbital Buffer (28392). 02362B has deeper convolute pattern for finer finish.
	02362B		051111-60528-8		
3M™ Finesse-it™ Foam Buffing Pad	02648	SP race controls	051111-51151-0	3.25" General Use	Foam pads for applying the Finesse-it [™] Polishes.
	02637		051111-51158-9	3.75" For Contours	Provides an excellent finish.
3M™ Hookit™ Disc Pad	20350		051141-20350-8	3" Diameter 1/4–20 EXT	Clean sanding low profile disc pad with Hookit™ Attachment System.
Scotch-Brite™ High Performance Cleaning Cloth	02021		048011-26224-1	20" × 18"	Unique microfiber construction provides excellent pickup with minimal linting.