

BOSS | BEST OF SHOW SYSTEM™



SELECT YOUR TOOL

G15 - A safer tool with a 15mm orbit
For smooth and controlled paint correction and removal of light to moderate defects.

G21 - Our most aggressive tool with a 21mm orbit
For fast and effective paint correction and high - production removal of moderate to severe defects.

SELECT YOUR BOSS PAD SYSTEM





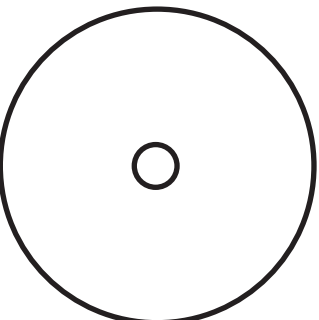

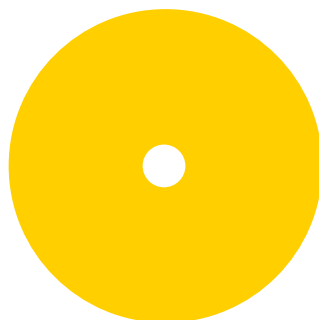
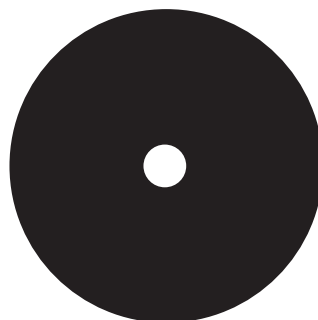
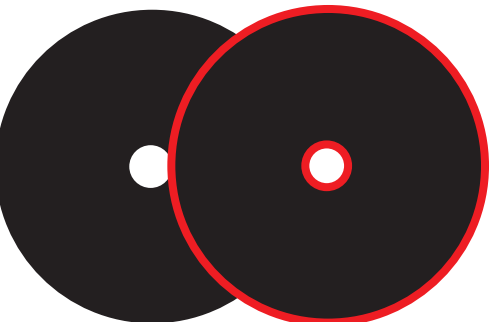
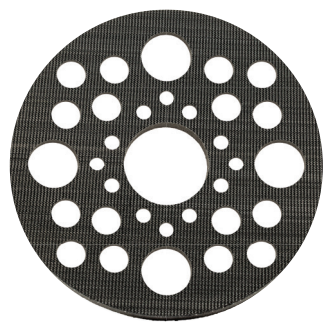
5" Pad System delivers:

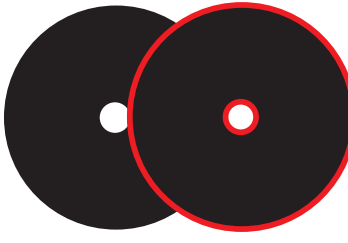
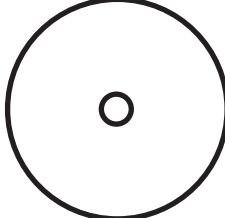


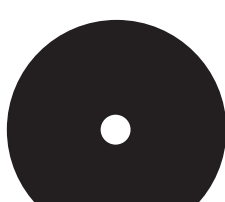
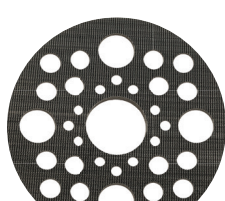
- Improved control and access to tight spots.
- Increased defect correction and faster pad rotation.

6" Pad System delivers:

- Increased safety and controlled pad rotation.
- More efficient coverage per pass.

	← MOST AGGRESSIVE				→ LEAST AGGRESSIVE			
Tool	G21 - 21mm orbit				G15 - 15mm orbit			
Backing Plate	5"		6"		5"		6"	

CORRECTING REMOVAL OF MODERATE TO SEVERE DEFECTS		PERFECTING REFINING & ENHANCING GLOSS		PROTECTING PERFECT & PROTECT			
← MOST AGGRESSIVE						→ LEAST AGGRESSIVE	
							
PINT - B110P GALLON - B110G	PINT - B120P GALLON - B120G	PINT - B130P GALLON - B130G	PINT - B140P GALLON - B140G				
							
BOSS Fast Correcting Pad	BOSS Correcting Foam Pad	BOSS Perfecting Foam Pad	BOSS Finishing Foam Pad				
Amplify correcting ability with Microfiber Pads		Reduce aggressiveness of pad and add flexibility for body contours					
							
BOSS Microfiber Pads		BOSS Innerflex Pad					
VERSATILE SYSTEM - Increase or decrease liquid aggressiveness with pad selection							

BOSS PADS			
PAD	NAME	5.5"	6.5"
	BOSS Microfiber Pads	10465 (5") BMF5	10645 (6") BMF6
	BOSS Fast Correcting Foam Pad	B110F5	B110F6
	BOSS Correcting Foam Pad	B120F5	B120F6
	BOSS Perfecting Foam Pad	B130F5	B130F6
	BOSS Finishing Foam Pad	B140F5	B140F6
	BOSS Innerflex Pad	BIP5	BIP6

USAGE TIPS

- Assess the surface** - identify paint condition and needed correction. If needed, remove above-surface contaminants with Paint Cleaning Clay and Speed Shine® prior to work.
- "First do no harm"** - always select the least invasive method for the desired results.
- Butter your pads** - thoroughly cover and rub cream into entire pad face using domed cap. Rejuvenate pad with 3-4 small drops per work zone.
- Test your system** - confirm effectiveness of system via small test spot. Note - some paints may respond differently, impacting results.
- Work zone** - focus on a 2' x 2' area at a time, spread product evenly over area prior to work and make 3 - 4 full panel passes. Remove residue with a clean microfiber cloth.
- Increase defect removal by creating higher rotation via:
 - Washer modification - apply washer spacer in between the backing plate and hub assembly.
 - Pad Pressure - reduced downward pressure.
 - Arm Speed - slow and steady arm speed.

PAD MAINTENANCE

Frequently clean pad face with Pad Conditioning Brush and/or compressed air via a regulatory approved air nozzle.

Pad rotation - maintain optimal pad performance by installing a fresh pad every 3-4 panels of correction.

Wash pads - Upon completion, rinse pads with warm water, saturate with Microfiber & Foam Pad Cleaner and knead and rinse thoroughly, or machine wash. Air dry.

Rely only on high-grade abrasives, grinding and sanding offered on our virtual shelves.