

IQV20[™] Cordless Adhesive Remover



Performance

Patent pending dual speed selector: low speed mode designed to reduce heat build up

Protecting paint and clear coats during delicate adhesive removal tasks

Productivity

One-Tool Solution

Combines removal and surface preparation into a single step, eliminating the need for heat guns, solvents, or additional tools. Reduced Sound and Discomfort

25% quieter & 50% less vibration

than equivalent air tools

Streamline ADHESIVE REMOVAL with One-Step

The G3241 IQV20™ Adhesive Remover from Ingersoll Rand® is the WORLD'S FIRST dedicated cordless tool for fast, efficient adhesive removal. Designed for professional applications like debadging, pinstripe removal, and tackling wheel weight adhesives, this 20V solution combines removal and post-preparation into a seamless one-step process, saving technicians time and preventing costly rework. Whether you're in tire centers, repair shops, or body shops, the G3241 brings productivity, durability, and comfort to your everyday work.

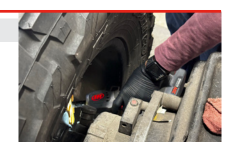


Performance

A patent pending dual speed selector is designed with a low speed setting to reduce heat build up, protecting paint and clear coats during delicate adhesive removal tasks. For tougher applications, like dual-sided tape or wheel weight adhesives, switch to high-speed mode for faster results without sacrificing control. Powered by a brushless motor, this tool delivers consistent buffing under load, making adhesive removal faster and more reliable.

Accessibility

Adhesive removal jobs shouldn't come with the frustration of cords and hoses that scratch paint or limit mobility. The G3241 angled body interface provides more clearance from delicate surfaces, while the slim body allows for greater accessibility into tight spaces like wheel rims when on a tire balancer.





Productivity

Streamlining adhesive removal has never been easier. The G3241 combines removal and surface preparation into a single step, eliminating the need for solvents, or additional tools. The brushless motor maintains speed under load for faster removal, while the integrated LED light enhances workpiece visibility. A threaded spindle secures the eraser wheel tightly, eliminating wheel slippage and improving productivity.

Ergonomics

Long hours of adhesive removal can take their toll. With up to 25% less noise and 50% less vibration than pneumatic tools, technicians get a smoother, quieter experience that reduces fatigue. An ergonomic handle with a recessed lever throttle enhances control, while its cordless design eliminates burdensome hoses that can scratch paint or create trip hazards.





Simplify ADHESIVE REMOVAL with a unique CORDLESS TOOL

The G3241 IQV20™ Adhesive Remover from Ingersoll Rand® is the WORLD'S FIRST dedicated cordless tool for fast and efficient adhesive removal.



G3241 IQV20™ CORDLESS ADHESIVE REMOVER

Model	System	MAX RPM	Vibration Levels (m/s²)	Sound/Pressure Level (dBA)	Light	Length w/o Battery in (mm)	Width in (mm)	Height w/o Battery in (mm)	Weight w/o Battery Ibs (kg)
G3241	IQV20™	1,250/3,000	1.7	68.9 / 76.9	LED	10.4 (270)	3.2 (80)	3.9 (100)	1.8 (0.83)

G3241-K1 20V Cordless Adhesive Remover, Kit Includes: **AVAILABLE KITS** Tool, (1) Eraser wheel, (1) Spindle wrench, (1) BL2012, (1) BC1121

324-700-1 1 Eraser Wheel **AVAILABLE PARTS** 324-700-6 Kit with 6 Eraser Wheels









