RIDE-ON SCRAPER

Training Guide



Purpose of This Guide

The Ride-On Floor Scraper Training Guide is designed to provide operators with the knowledge and skills necessary to effectively use and compare ride-on floor scrapers. Whether you are a new operator or an experienced professional looking to refine your technique, this guide covers essential operating procedures, maintenance routines, troubleshooting techniques, and a detailed comparison of our line of ride-on floor scrapers to help you choose the right equipment for your needs.

Why This Guide Matters

Choosing the best ride-on floor scraper for the job makes a significant difference in efficiency and results. This guide ensures that users can:

- Select the best scraper model based on project requirements
- Understand the key differences in specifications and features of various models
- Maximize machine performance through proper use and maintenance
- Improve job site productivity with best practices for various flooring materials

Who Should Use This Guide?

This guide is intended for:

- Contractors and flooring professionals
- Equipment rental personnel
- Warehouse and facility maintenance teams
- Anyone responsible for flooring removal operations

What You Will Learn

Throughout this guide, you will gain insight into:

- Machine Components & Controls: Understanding the key parts of a ride-on floor scraper.
- Operation Checklist: Steps to ensure your machine is ready for use.
- Operating Procedures: Best practices for efficient and effective floor removal.
- Maintenance & Troubleshooting: Tips for keeping your equipment in top condition and resolving common issues.
- Product Comparison: A side-by-side comparison of our walk-behind scraper models, including specifications, features, and ideal applications.

Let's get started!



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BUYER DECISION GUIDE

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Understanding Your Needs

Selecting the right ride-on floor scraper depends on several key factors, including the type of flooring to be removed, the size of the job, and the working environment.

Flooring Material: Match the scraper and blade to the material - carpet, tile, wood, or coatings require different tooling.

Project Size & Scope: For small jobs or tight spaces, opt for a compact unit. For large jobs, heavier high-powered scrapers provide more efficient removal.

Work Environment: Consider access, available power sources, and any noise/emissions restrictions.

Key Features to Compare

Power Source: Battery-powered units are ideal for environments where propane is not permitted, while propane models offer longer run times and can operate without access to external power sources.

Blade Type & Adjustability: Having a variety of blades/tooling can improve productivity. Select a machine that allows quick interchangeable tooling.

Weight & Downforce: Heavier scrapers provide more downward pressure for tough removals, while lighter models enhance portability.

Speed & Efficiency: Variable speed controls offers further control. Fast is not always more efficient.

Ergonomics & Usability: User-friendly controls, simple tooling change options and comfortable seating can help the user operate for longer periods of time.

Matching the Scraper to Your Application

For Soft Flooring (Carpet, Vinyl, Rubber): Can be accomplished with a medium-lower weight range scraper and a variety of blades.

For Hard Flooring (Tile, Hardwood, Epoxy): Choose a heavier, high-powered model with strong downforce and adjustable blade settings.

For Coatings & Adhesive Removal: A scraper with a high torque motor and specialized blades will deliver the best results.



GUIDE TO NFE SCRAPERS

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5000

Battery Powered Ride-On Scraper



- **A.** The 5000 is a compact ride-on floor scraper that increases ease of transport and maneuverability on the job.
- B. This machine has six AGM 200-amp hour batteries
- The frame size allows the machine to fit through door frames and into elevators easily with extensive removable weights to allow you to meet elevator weight

restrictions.

- D. Speed up to 160 ft p/min
- **E.** Weight 2105 lbs.

5625

Propane Powered Ride-On Scraper

- A. This propane-powered machine is ideal for aroundthe-clock jobs. Quickly swap the tank and get back up and running within minutes.
- B. Ergonomic design allows for operator comfort and best possible line of sight when in the work.
- C. This machine is available with or without the Dual Lift Dual Lift feature adds

operator controls for adjusting blade pitch and angle while remaining seated on the machine.

- D. Speed up to 200 ft p/min
- **E.** Weight 1868 lbs.

5700

Battery Powered Ride-On Scraper

- A. The 5700 is an all day battery machine, designed to run for an entire work day.
- B. This machine has twelve AGM 180-amp hour batteries
- **C.** This machine is available with or without the Dual Lift Dual Lift feature adds operator controls for adjusting blade pitch and angle while remaining seated on the machine.
- D. Speed up to 120 feet p/min
- E. Weight 2273 lbs.

7700

Battery Powered, Heavy Duty Ride-On Scraper



hour batteries, this machine is faster and more powerful than many others its size.

A. Powered by twelve 200-amp

- B. Quick-change Swivel tooling holder allows you to keep your blade in the work.
- C. Precision steering gives you a zero-turn radius and the ability to maneuver in tight spaces.
- **D.** Speed up to 200 ft p/min
- E. Weight 2548 lbs.

2000

Propane Powered Ride-On Scraper



- **A.** This propane-powered machine is ideal for aroundthe-clock jobs. Quickly swap the tank and get back up and running within minutes.
- **B.** Ergonomic design allows for operator comfort and best possible line of sight when in the work.
- C. The 8000 is the largest of the NFE riders
- D. Speed up to 200 ft p/min

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COMPARING NFE AND THE COMPETITION

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We will break down each machine in terms of: Specs, Power & Performance, Tooling, and Special Features

National has built a reputation for innovation, reliability, and quality, but we know our customers need to see how that translates in practical terms when compared with the alternatives available on the market. Use this section as a resource to understand and make better informed decisions for your fleet or rental inventory.

Let's get into the details, and help you cut through the noise.

LARGE PROPANE









Specification	National 8000	Husqvarna BMS 280P	Bartell T5500PRO	BlastPro BRB-2600
Power Source	Propane	Propane	Propane	Propane
Dimensions	63" x 30" x 65.5"	64" x 30" x 63"	66" x 27.5" x 60.5"	72" x 30" x 58"
Total Weight	2,963 lbs	3,324 lbs	2,943 lbs	2700 lbs
Removable Weight	958 lbs front, 75 lbs rear	Not specified	870 lbs	1152 lbs
Speed (Max)	Up to 200 ft/min	Up to 440 ft/min	Up to 375 ft/min	Up to 485 ft/min
Tooling Change	Quick-change swivel head blade holder	Not Specified	Integrated swivel head	Pivoting Blade Holder
Blade Angle Adjustability	Dual-Lift	Manual	Manual	Manual
Tooling Options	Shanks (4 styles, 19 sizes) and blades (10 styles, 47 sizes)	Chisels (2 sizes), Blades (2 styles, 8 sizes)	Scraper Blades (4 sizes, Tile Tooth (2 styles), Saber Claw (3 sizes) and Chisel Bits (3 styles)	Flat Blades 2-12"

MID-SIZE PROPANE







Specification	National 5625	Husqvarna BMS 220P	Bartell Global T2500PRO
Power Source	Propane	Propane	Propane
Length	63" x 26" x 52.25"	64" x 30" x 63"	54" x 26.5" x 58.5"
Total Weight	1,868 lbs	2,245 lbs	2,012 lbs
Removable Weight	445 lbs	Not Specified	315 lbs
Speed (Max)	Up to 200 ft/min	Not Specified	Up to 300 ft/min
Tooling Change	Quick-change swivel head blade holder	Manual lever blade adjust- ments	Quick-change swivel tool holder
Blade Angle Adjustability	Dual-Lift	Manual	Manual
Tooling Options	Shanks (4 styles, 19 sizes) and blades (10 styles, 47 sizes)	Chisels (2 sizes), Blades (2 styles, 8 sizes)	Scraper Blades (4 sizes, Tile Tooth (2 styles), Saber Claw (3 sizes) and Chisel Bits (3 styles)

MID-SIZE BATTERY (ADB)











Specifications	National 5700	Bartell Global Infinity	Wolff Indepen- dence	Bartell Global T3000XME	BlastPro BRB- 1600
Power Source	Battery	Battery	Battery - 48V	Battery - 48V	Battery
Battery Size	12 batteries - 180- amp hour	415 amp hour	2 - 100 - 200 amp hour	230 amp hour	Not Specified
Battery Style	AGM	AGM	Lithium	AGM	Not Specified
Dimensions	58" x 24.5" x 50"	61" x 26.5" x 47"	63.38" x 30.55" x 50"	55" x 27.8" x 47"	60" x 24" x 50"
Total Weight	2,244 lbs	2,455 lbs	2,205 lbs	1,875 lbs	2,200 lbs
Removable Weight	185 lbs	None	Not Specified	150 lbs	400 lbs
Speed (Max)	Up to 160 ft/min	Up to 150 ft/ min	Up to 167 ft/min	Up to 250 ft/min	Up to 300 ft/ min
Tooling Change Mechanism	Quick-change swivel head blade holder	Built in change swivel head design	Pivoting blade holder	Built-in change swivel head design	Pivoting blade holder
Blade Adjusta- bility	Manual or Du- al-lift blade angle	Manual	Manual	Manual	Manual
Tooling Options	19 shanks, 47 blades	Scraper Blades (4 sizes, Tile Tooth (2 styles), Saber Claw (3 sizes) and Chis- el Bits (3 styles)	12 assorted blades	Scraper Blades (4 sizes, Tile Tooth (2 styles), Saber Claw (3 sizes) and Chisel Bits (3 styles)	Flat Blades 2-12"

Specifications	National 5000
Power Source	Battery 48V
Battery Size	Six 200-amp hour
Battery Type	AGM
Dimensions	63" x 24.5" x 48"
Tooling Change Mechanism	Quick-change swivel head blade holder
Blade Adjustability	Dual-Lift
Tooling Options	19 shanks, 47 blades

COMPACT BATTERY



LARGE BATTERY









Specification	National 7700	Husqvarna BMS 220ADB	Bartell Global T3000El	BlastPro BRB-3000
Power Source	Battery	Battery	Battery	Battery
Battery Size	Twelve 200-amp hour	Not Specified	415 amp hour	Not Specified
Battery Style	AGM	Not Specified	Not Specified	Not Specified
Length	63" x 29.5" x 50"	67" x 27" x 53"	64" x 26.5" x 47"	67" x 30" x 54"
Total Weight	2,733 lbs	2,518 lbs	2,800 lbs	3,100 lbs
Removable Weight	185 lbs	Not Specified	330 lbs	Not Specified
Speed (Max)	Up to 200 ft/min	Not Specified	Up to 150 ft/min	Up to 300 ft/min
Tooling Change	Quick-change swivel head blade holder	Manual lever blade adjustments	Quick-change swivel tool holder	Pivoting Blade Holder
Blade Angle Adjust- ability	Dual Lift	Manual	Manual	Manual
Tooling Options	Shanks (4 styles, 19 sizes) and blades (10 styles, 47 sizes)	Chisels (2 sizes), Blades (2 styles, 8 sizes)	Scraper Blades (4 sizes, Tile Tooth (2 styles), Saber Claw (3 sizes) and Chisel Bits (3 styles)	Flat blades 2-12"

FAQ:

Horsepower vs. Torque in Scrapers: What's The Difference And Why It Matters

When you're choosing a ride-on or walk-behind scraper, it's easy to focus on horsepower (HP) and speed alone. But if that's all you're looking at, you're missing half the story.

Here's the breakdown:

Horsepower = Speed. It's how quickly your machine can apply power.

Torque = The twisting force generated by an engine. It provides your scraper with the power to push through carpet, thick coatings, or tile that refuses to come up.

In scrapers, torque is king when it comes to material removal power. A machine with higher torque:

- 1) Maintains pressure at slower speeds
- 2) Cuts through dense materials
- 3) Handles uneven surfaces with less operator effort

At National Flooring Equipment, we design scrapers with an engineered balance of HP and torque, so you're never trading speed for strength.



How do I decide what ride-on scraper is right for me?

The scraper that would work best for you depends on the type of flooring you typically take up, the square footage of your average job as well as how often you will be using it. If you are planning on using it infrequently, it may be more cost effect to rent.

If you will be using your machine often, you can make your decision based on if you will be removing hard goods, soft goods, or both:

Best for Soft Goods:	Best for Hard Goods:
2900	5625
5000	5700
	7700
	8000

How do I keep my scraper blades sharp?

After the job make sure to clean and re-sharpen your blades. Clean your blades by removing debris, adhesive or other jobsite residue. Built-up material will limit the effectiveness in application. Use a solvent or cleaning agent if necessary.

Using a bench grinder and a green wheel you can quickly bring a sharp edge back to your blade. Smaller touch-ups or sharpening of the wings on self-scoring blades can be achieved with a file or sharpening stone.

How do I decide what size blade to use?

When in doubt, start small. It may sound counterintuitive, but we find that it's best to start small and increase the width so that you can ensure your blade is staying in the work.

What are the main benefits of using a ride-on scraper?

Ride-on floor scrapers are ideal for large-scale projects and challenging flooring removal jobs. With the ability to handle wider blades, they cover more ground in less time, making them highly efficient for high-square-footage areas. Their power and productivity make them a go-to choice for environments like warehouses, big box stores, schools, and hospitals—especially where open, expansive floor plans demand speed and efficiency.



What is a ride-on scraper used for?

It's used to efficiently remove flooring materials like carpet, tile, wood, vinyl, epoxy, and coatings over large surface areas. Ride-on scrapers are a fast and efficient tool for flooring removal.

What makes a ride-on scraper different from a walk-behind scraper?

Ride-on scrapers are more powerful, faster, and ideal for larger commercial or industrial projects. Walk-behind scrapers are better for small spaces or lighter-duty jobs.

Where are ride-on scrapers typically used?

In commercial buildings, retail stores, warehouses, schools, hospitals, airports, and other large-scale flooring jobs. Some scraper models can always work for residential use.

Capabilities & Performance

What types of flooring can a ride-on scraper remove?

Carpet, VCT, vinyl, rubber, ceramic tile, hardwood, epoxy coatings, urethane, glue, and mastics.

How fast can a ride-on scraper remove flooring?

It varies by model and material, but some can remove up to several thousand square feet per hour. Sometimes, faster removal does not mean more efficient.

Are ride-on scrapers safe for indoor use?

Battery and electric-powered models are safe for indoor use, especially where ventilation is limited. Propane scrapers are often limited to outdoor use or for use in well ventilated environments with the proper protective gear.



Power Options & Specifications

What are the power options for ride-on scrapers?

Battery-powered – ideal for indoor use, quiet, and zero emissions.

Propane-powered – more powerful, but need proper ventilation.

Electric (corded) – continuous run time but limited by cord length.

How long does a battery-powered scraper run on a charge?

Typically 6–8 hours depending on workload and battery capacity. Some models can last closer to 12 hours per charge.

What size ride-on scraper do I need?

Depends on job size, flooring type, and access. Smaller models are more maneuverable; larger ones offer higher productivity.



MAINTENANCE **CHECKLISTS**



5625 Maintenance Checklist



5700 Maintenance Checklist



5000 Maintenance Checklist



7700 Maintenance Checklist



8000 Maintenance Checklist

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The tooling and accessories you use to pair with your scraper are just as important as the scraper itself. Luckily, National Flooring Equipment has a wide range of tooling available for any job that comes your way.

Blade Holders

Part #	Description
7050-6	6" Blade Holder
7050-8	8" Blade Holder
7050-10	10" Blade Holder
7050-12	12" Blade Holder
7050-14	14" Blade Holder
7050-27	27" Blade Holder
7050-8RBH	8" Razor Blade Holder
7050-12RBH	12" Razor Blade Holder
7050-14RBH	14" Razor Blade Holder

Attachments/Accessories

Part #	Description
7074	Tile Box
402239	Retaining Pin Replacement
73422	Blade Holder Bolt

Ultra HD Angle Shank w/ Removable Carbide Tip

For removing hard goods with your ride-on scraper, this shank features removable and sharp-enable carbide tips. For maximum efficiency, the operator can exchange tips and sharpen them later.

Part #	Includes
403112	2" Ultra HD shanks, 3 carbide tips, set screws and tool
407394 PK3	3 carbide tips, set screws, and tool
402601	Sharpening holder, designed for efficiency, this will allow you to safely hold the carbide tip while it is sharpened



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Straight Shanks

Designed with or without a ceramic tip, these shanks remove ceramic, wood, and thick epoxy. They are ideally suited for brick paver removal.

Part #	Dimensions
7070-2	2" x 4" x .500"
7070-3	3" x 4" x .500"
7070-4	4" x 4" x .500"
7070-6	6" x 4" x .500"
Straight Shanks with Carbide Tip	
7072-2	2" x 4" x .500"
7072-3	3" x 4" x .500"
7072-4	4" x 4" x .500"
7072-6	6" x 4" x .500"

Wood Floor Shanks

The longer taper on this shank creates the ideal tool for wood floors. Available for riders, the 6280HD, and the Rogue.

Part #	Dimensions
7075-8	2" x 8" x .300"
7075-11	2" x 11" x .300"
7077-8	3.5" x 8" x .300"
7077-11	3.5" x 11" x .300"

Angle Shanks

Available with and without carbide tip, these shanks are designed to remove ceramic, wood and thick epoxy.

Part #	Dimensions
7071-2	2" x 4" x .500"
7071-3	3" x 4" x .500"
7071-4	4" x 4" x .500"
Angle Shanks with Carbide Tip	
7079-2	2" x 6" x .500"
7079-4	4" x 6" x .500"
7079-6	6" x 6" x .500"



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Flat Blades

Available in varying dimensions these flat blades are a must-have for VCT, VAT, wood, tile, epoxy, elastomeric coatings, scraping thin-set and glued ceramic.

Part #	Dimensions	
Premium High Tempered Blades		
7050-205	3" x 27" x .062"	
Heavy-Duty Blades		
6240	4" x 6" x .094"	
6241	4" x 8" x .094"	
6242	4" x 12" x .094"	
6243	4" x 15" x .094"	
6244	4" x 24" x .094"	
6245	4" x 10" x .094"	
6246	4" x 27" x .094"	
6281	3" x 8" x .094"	
6282	3" x 14" x .094"	
6283	3" x 27" x .094"	
6284	3" x 12" x .094"	
6285	3" x 6" x .094"	
6286	3" x 10" x .094"	
Extra Heavy-Duty Blades		
6270	1-1/2" x 3" x .250	
6271	3" x 6" x .250	
6273	3" x 11" x .250	
6290	3" x 6" x .187	
6291	3" x 8" x .187	
6292	3" x 12" x .187	
6293	3" x 14" x .187	
6294	3" x 14" x .187	



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Guillotine Blades

The Guillotine™ Blades are a series of angled blades that allow the leading edge of the blade to slide into the work and stay there. This new design is so effective, you can come into the work head on or in the center of the carpet. These are great for any application removal where you would use a standard heavy-duty blade.

Part #	Dimensions
6285-GT	3.75" x 6" x .094"
6284-GT	3.75" x 12" x .094"
6290-GT	3.75" x 6" x .187"
6292-GT	3.75" x 12" x .187"

1-Inch Blades

Designed for VCT and adhesive re-scrape. They also work well for parking deck coatings, epoxy, and elastomeric coatings.

Part #	Dimensions
7091	1" x 4" x .094"
7092	1" x 8" x .094"
7093	1" x 10" x .094"
7094	1" x 12" x .094"

Razor/Scraper Blades

Designed for super-hard thin epoxies, thin mil coatings (like urethane paint), poured elastomeric coatings up to 60 mil, and hard to remove adhesives. Sold in packs of 50 and required a razor blade cutting head.

Part #	Dimensions
363-2	.750" x 8" x .032"
368-8	.937" x 8" x .045"
368-12	.937" x 12" x .045"
368-15	.937" x 15" x .045"



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Self-Scoring Blades

These angled self-scoring blades work on attached cushion, vinyl back, soft to medium PVC, linoleum, carpet tiles, soft cork, and more.

Part #	Description	
Bevel Up, 90 degree (for concrete sub-floor)		
6239-BU	Blade, Self-scoring 90 degree 2" x 6" x .094" x 2" H, BU	
6247-BU	Blade, Self-scoring 90 degree 4" x 10" x .094", BU	
6248-BU	Blade, Self-scoring, 90 degree, 4" x 24 x .094", BU	
6249-BU	Blade, Self-scoring, 90 degree, 4" x 12 x .094", BU	
Bevel Up, 45 degree (for concrete sub-floor)		
6276-BU	Blade, Self-scoring, 90 degree, 3" x 12 x .062", BU	
6277-BU	Blade, Self-scoring 45 degree 3" x 12" x .094", BU	
6278-BU	Blade, Self-scoring 45 degree 3" x 14" x .094", BU	
6279-BU	Blade, Self-scoring 45 degree 3" x 27" x .094", BU	
Bevel Down, 90 degree (for wood sub-floor)		
6260-BD	Blade, Self-scoring, 90 degree, 3" x 6 x .094", BD	
6265-BD	Blade, Self-scoring, 90 degree, 3" x 8 x .094", BD	
6266-BD	Blade, Self-scoring, 90 degree, 3" x 10 x .094", BD	
4" Tall Wings		
6262-BU	Blade, Self-scoring 90 degree, 4" x 6" x .094 x 4"h, BU	
6264-BU	Blade, Self-scoring 90 degree, 3" x 12" x .094" x 4"h, BU	



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Blade Kits

Blade/Accessory kits can be a more affordable way to get a jump start on the tooling you make need. These kits below are tailored specifically for our ride-on scrapers.

5175 Blade Kit

Blade kit for the 4230, 5200QL, 5700, 5625 and 8000.

Includes:

- 6277-BU: 3" x 12" x .094", 45 degree Bevel-Up Self-Scoring Blade
- 6284: 3" x 12" x .094" Heavy Duty Flat Blade
- 7050-12: 12" Cutting Head
- 7079-2: 6" x 2" x .500" Carbide Tipped Angle Shank

5176 Blade Kit

Blade Kit for the 2900 and 5000.

Includes:

- 6277-BU: 3" x 12" x .094", 45 Bevel-Up Self-Scoring Blade
- 6284: 3" x 12" x .094", heavy Duty Flat Blade
- 7050-12: 12" Cutting Head



5175 Blade Kit



5176 Blade Kit



TROUBLESHOOTING & RESOURCES

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At National, we have a large library of resources to help you maintain and troubleshoot your machines. We try to make at simple as possible for you to make adjustments in the field so that you can continue your work uninterrupted. Visit some of the links below to get started, and explore more on our YouTube channel.

Start-up guidance directly from our very own Dave Bigham as he walks you through the essential steps to get your **battery-powered National Ride-On Scraper** up and running smoothly.

• **Step-by-step instructions** will ensure you're set up for success right from the start.



This video walks you through the **essential steps** to get your propane-powered National Ride-On **Scraper up and running** smoothly.

 Whether you're a first-time user or just need a quick refresher, Dave's clear, step-by-step instructions will set you up for success.



Routine maintenance is part of owning any machine, and with regular use, wheel replacement is inevitable.

 This video walks you through the step-by-step process of changing the wheels on your rideon scraper.





TROUBLESHOOTING & RESOURCES

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Join Dave and Tom to problem solve the most effective ways to **remove carpet** with your ride-on scraper.

- Carpet removal basics
- Learn about second pass cleanup
- Re-scrape angles
- Why all self-scoring blades aren't created equal.



If your Battery Powered Ride-On Scraper isn't performing like it used to—slowing down, not holding a charge, or struggling with power output—one of the first things to **check is the health of your batteries.**

- Regular inspection is key to maintaining peak operation.
- Steps to test, assess, and troubleshoot your batteries to help you determine if they need maintenance, recharging, or replacement.



 Follow this video to replace your ride-on hydraulic fluid.







RESOURCES

Visit our YouTube channel and website for more resources.



You've made it to the end—great work! By now, you've got a solid understanding of ride-on scrapers, from choosing the right model for your application to maximizing performance, selecting the right tooling, and tackling tough jobsite conditions with confidence.

At National Flooring Equipment, we understand that every job is different. That's why we offer a wide range of ride-on scrapers and tooling options to fit your exact surface prep needs. And with this guide in hand, you're one step closer to getting the best performance out of your equipment on every job.

Keep this guide nearby. When you need a quick reminder on setup, tooling, or troubleshooting, it's here to help. And if you ever have questions or need more personalized support, our team is just a call or click away.

Thanks for choosing National Flooring Equipment. We're proud to be part of your success and committed to helping you keep moving forward.

For more tools, resources, and expert advice, visit







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