

Rovin Tools®

Simply Great

SANDING TOOLS FOR DIYERS & PROFESSIONALS



S A N D I N G S O L U T I O N S 2 0 2 6

Description

Rovin Kit with automatic extension pole: manual sanding for high and low areas with improved ergonomics. Patented Rovin Anchor for a secure hold and precise control. XL sanding block for drywall, fillers, and paint prep, delivering an even finish.



TECHNICAL FEATURES

- Automatic telescopic extension pole.
- Made of lightweight engineering aluminum.
- Secure locking system.
- Ergonomic, non-slip handle.
- Allows for comfortable work at heights and low points.
- **Rovin Anchor:**
Exclusive Rovin Tools system compatible with standard, XL and triangular universal sanding blocks.
- Stable, tool-free attachment.
- Quick block change.
- Even pressure on the surface.
- XL Sanding Block:
Wide format for greater efficiency.

APPLICATIONS

- Drywall/plasterboard work.
- Filler sanding.
- Preparation and finishing before painting.
- Working at heights and low surfaces.
- Use on multiple surfaces.

KEY ADVANTAGES

- Comfortable work on ceilings, high walls, and low areas.
- Reduces fatigue, overexertion, and awkward postures.
- Faster sanding speed.
- More consistent finishes.
- Modular and reusable system.

COMBO CONTENTS

- 1 Professional Automatic Telescopic Extension Pole
- 1 Rovin Anchor (patented system).
- 1 XL Sanding Block.

PRODUCT DATASHEET

ROVIN PROTECTION & SANDING KIT

RovinTools
Simply Great

Description

Designed for both professional work and DIY projects, this kit brings together everything you need for efficient, comfortable, and safe sanding of surfaces and corners.



TECHNICAL FEATURES

Contains:

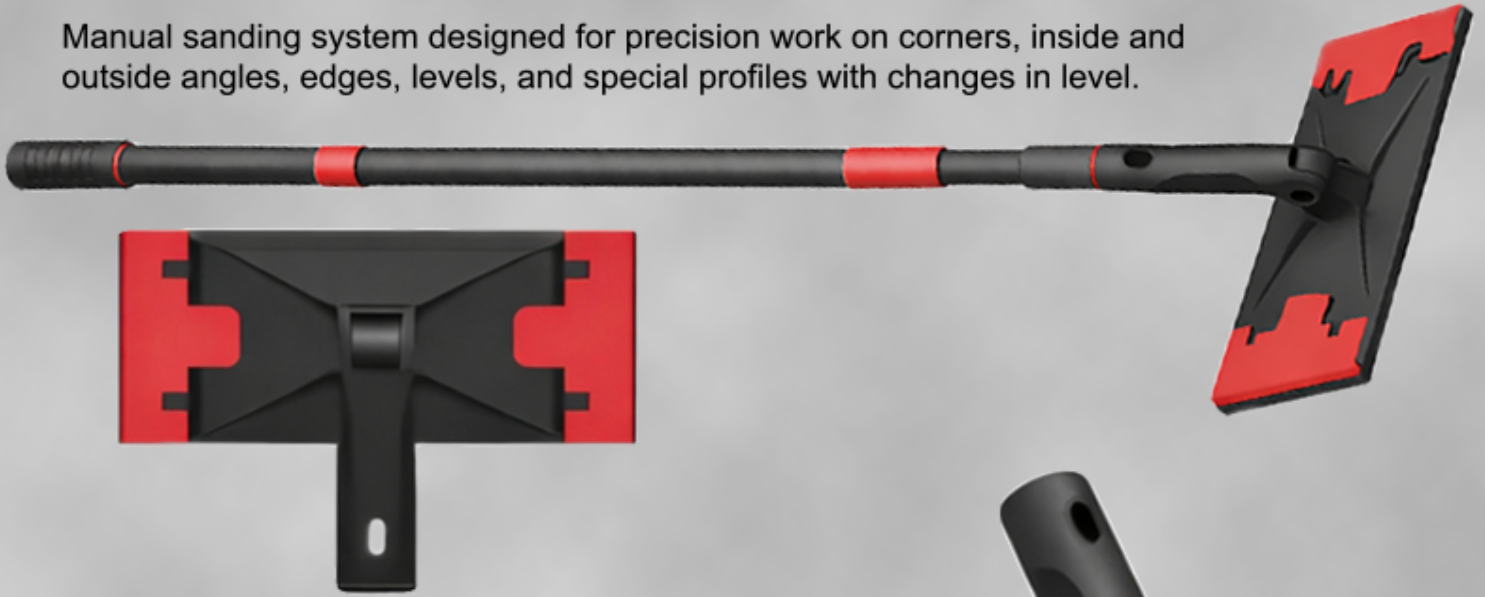
- 1 Complete Rovin Protection & Sanding Kit + aluminum extension.
- 1 Pair of safety glasses for eye protection during sanding.
- 1 Protection dust mask.
- 3 Standard sanding block.
- 1 Corner sanding block, medium grit.
- 1 Carrying bag tubular design, durable and easy to transport.

KEY ADVANTAGES

- Precise and controlled manual sanding. Ideal for working at heights and in hard-to-reach areas.
- Compact, organized and portable kit suitable for professionals and DIY enthusiasts.

Description

Manual sanding system designed for precision work on corners, inside and outside angles, edges, levels, and special profiles with changes in level.



TECHNICAL FEATURES

- Head Geometry.
- Specifically designed for corners, edges, and complex profiles.
- Allows for precise work on joints, trims, levels, and areas with raised surfaces.
- Control and precision.
- Allows you to rest the edges and corners of the head for precise finishing and pressure control in delicate areas.

COMPATIBLE ABRASIVES

- Standard sandpaper sheets that can be cut to size and adapted to the head's dimensions.
- Ravin Tools rectangular sanding sheets.

APPLICATIONS

- Sanding inside and outside corners.
- Profiling edges and joints.
- Flat work and corners.
- Surface preparation before painting.
- Fine finishes in hard-to-reach areas.



MANUAL USE

- Designed for direct manual operation.
- Includes an extension pole.
- High-strength technical plastic.
- Reinforced structure for greater durability in professional use.

KEY ADVANTAGES

- Superior precision in complex areas.
- Greater control during manual sanding.
- Adapts to changes in level without marking the surface.
- Compatible with standard abrasives.
- Ideal for professional finishing and DIY projects.

Description

This manual sanding system consists of a large-diameter circular sanding pad, an articulated head, and a telescopic extension with a twist lock. It is designed to facilitate the uniform sanding of walls and ceilings, reducing physical effort and improving user ergonomics.



TECHNICAL FEATURES

- Plate diameter: 225 mm.
- Plate shape: circular, flat surface.
- Abrasive attachment system: hook & loop.
- Compatible abrasive: Ø 225 mm sanding discs.
- Articulated head adjustable working angle with uniform surface contact.

APPLICATIONS

- Sanding walls and ceilings.
- Surface preparation before painting.
- Working at heights.
- Large flat surfaces.

MATERIALS

- High-strength engineering plastic.
- Lightweight tubing to reduce fatigue.

EXTENSION

- Telescopic twist locking and adjustment system ideal for working at heights and in low areas.

Description

Rovin Tools' range of rectangular and circular sanding sheets is designed for efficient sanding in roughing, preparation, and finishing work. Suitable for professional and DIY use with a uniform cut and consistent performance.



TECHNICAL FEATURES

Uniform and controlled cutting:

- Good durability and consistent performance.
- Flexible and durable backing.
- Efficient dust extraction (perforated discs).
- Homogeneous finish across the entire surface.

AVAILABLE FORMATS

- Rectangular Sanding Sheets:
Various sizes available.
Ideal for manual sanding and custom cutting.
- Circular Sanding Sheets (Discs):
Various diameters available.
For manual use or with orbital/rotary - orbital sanders.
Available with perforations (holes) for dust extraction.

AVAILABLE GRITS

(depending on the reference):

- P60 / P80 – Roughing.
- P180 / P220 – Fine finishing.
- P320 / P400 – Extra-fine finishing (optional).

MANUAL USE

- Hand sanding.
- Sanding with a sanding block.
- Machine sanding (depending on the disc size and compatibility)

RECOMMENDED SURFACES

- Wood.
- Plaster / drywall.
- Fills and fillers.
- Paint and varnish.
- Light metal surfaces (preparation).

PACKAGING

- Packs by grit or assorted (depending on the reference).
- Rovin Tools packaging ready for retail and distribution.

Description

Rovin Tools sanding blocks are designed for precise, uniform, and controlled manual sanding, offering specific solutions for each stage of the job. The range includes exclusive Rovin Tools formats that allow for more efficient work on both large surfaces and hard-to-reach areas.



TECHNICAL FEATURES

- Available Formats:**
 - Standard (rectangular)
Versatile format for general work, touch-ups, and fine-tuning on flat or slightly curved surfaces.
 - XL (extra wide)
Larger contact surface for faster progress, improved stability, and more uniform sanding on large surfaces and extensive areas.
 - Triangular
Designed for corners, edges, joints, moldings, and details where maximum precision is required.

MATERIALS

- High-density foam that allows for good pressure control during sanding.
- High-performance abrasive for consistent cutting and uniform wear.
- Structure designed to maintain performance and facilitate a homogeneous finish.

APPLICATIONS

- Plaster and drywall.
- Fills and primers.
- Paints and varnishes (between coats).
- Wood and wood products.
- Metal (light preparation).

MANUAL USE

- Dry or wet sanding (depending on the model).
- Uniform pressure for a consistent finish.
- Clean the sanding block to extend its lifespan.

ADVANTAGES

- Three exclusive formats to cover all real-world sanding situations:**
 - Greater control and consistency in the finish.
 - XL format optimized for performance and speed.
 - Clear grit identification by color.

GRAIN SIZES

- Wide range of grits to cover all phases of the job:**
 - Coarse: roughing and correction.
 - Medium: preparation and leveling.
 - Fine/Superfine: finishing and final polishing (Color-coded for quick and intuitive selection).

PACKAGING

- Packs by grit and assorted packs.
- Formats: Standard, XL and Triangular.
- Rovin Tools packaging ready for retail and catalog.

Description

The flexible surface geometry, when pressed, maintains even support for perfect sanding and helps release particles, preventing clumping.



APPLICATIONS

- The sandpaper remains active and continues working consistently.

MANUAL USE

- Painting, filler, surface preparation, and touch-ups (professional and DIY).

KEY ADVANTAGES

- Even and controlled sanding.
- Reduced abrasive saturation.
- Improved particle release and channeling.
- Increased sandpaper performance and durability.

Description

Manual sanding system designed for efficient work on flat surfaces, corners, edges, profiles, and hard-to-reach areas. It allows for precise sanding control, achieving a uniform finish and reducing user effort during preparation and finishing work.



TECHNICAL FEATURES

- Use: Multi-surface manual sanding.
- Working surface: Flat and stable for control and precision.
- Versatility: Suitable for large surfaces, corners, and profiles.
- Abrasive attachment system type: Mechanical clamping.
- Operation: Quick sheet attachment by clamping the ends.

APPLICATIONS

- Sanding flat surfaces.
- Inside and outside corners.
- Edges and profiles.

MATERIALS

- High-strength technical plastic.
- Components designed for continuous professional use.
- Lightweight design to reduce fatigue during operation.

MANUAL USE

- Painting professionals.
- Renovators.
- Advanced DIYers.

COMPATIBLE ABRASIVES

- Standard sanding sheets that can be cut to fit the head.
- Abrasive sheets of paper or cloth (depending on use).
- Head: Designed and optimized for multi-surface use.

PRODUCT DATASHEET

ELECTRIC WALL AND CEILING POWER SANDER - ROVIN DRYWALL SYSTEM

RovinTools
Simply Great

Description

Professional electric sander designed for efficient sanding of walls and ceilings for drywall, joint compound, and painting. It features an extendable arm, an articulated circular sanding head, and a dust extraction system with a collection bag, significantly reducing dust during operation.



TECHNICAL FEATURES

- Telescopic arm.
- Extendable for working at heights.
- Integrated circular LED light.
- Articulated circular sanding head for better adaptation to the surface.
- Integrated dust extraction system with flexible hose.

INCLUDED COMPONENTS

- Electric wall and ceiling sander.
- Extendable arm.
- Flexible dust extraction hose.
- Dust collection bag.
- Perforated circular sanding discs.
- Protective gloves.
- Set of spare gaskets and rings.
- Springs and carbon brushes.
- Maintenance wrench.

MANUAL USE

- Sanding type: Circular.
- Use: Professional/Semi-professional.
- Power supply: Electric.
- Disc diameter: Ø 180–225 mm (depending on model).
- Dust extraction system: Integrated.
- Extendable length: Adjustable.
- Application: Indoor

ADVANTAGES

- Reduces sanding time.
- Improves the final finish.
- Less dust in the work environment.
- Greater safety and ergonomics.
- Ideal for high ceilings without scaffolding.

USER PROFILE

- Professional painters.
- Drywall installers.
- Renovators.
- Maintenance companies.
- Advanced DIYers.

PRODUCT DATASHEET PROFESSIONAL MANUAL SANDING SYSTEM FOR CORNERS AND PROFILES

RavinTools
Simply Great

Description

Manual sanding system specifically designed for precision work on corners, edges, joints, and profiles. It incorporates a teardrop-shaped triangular base combined with a raised, ergonomic handle, allowing for precise pressure control and optimal access to difficult areas, ensuring uniform sanding of edges and finishes.



TECHNICAL FEATURES

- Geometry: Profiled triangular base for working on inside and outside corners, edges, and contours.
- Support Surface: Rigid and stable base that ensures even contact with the surface.
- Structural Reinforcement: Internal ribs for greater strength and durability.
- Handle: Raised, ergonomically designed handle that improves control and pressure transmission.
- Edge Control: Allows the edge of the base to rest on the ground for precise profiling of joints and edges.
- Abrasive Mounting System: Prepared for mounting abrasive by cutting it to fit the head's shape.
- Compatible abrasive: Sandpaper sheets or cuts adaptable to the triangular geometry.

APPLICATIONS

- Sanding inside corners (90° angles).
- Sanding outside corners, edges, and corners.
- Finishing and fine finishing work before painting or coating.

MATERIALS

- Base/Head: High-strength rigid engineering plastic.
- Handle: Robust engineering plastic with an ergonomic design for a comfortable and secure grip.

KEY ADVANTAGES

- High precision on corners, edges, and profiles.
- Excellent access to difficult areas and complex angles.
- Improved control and ergonomics, reducing user fatigue.
- More uniform and professional finishes on edges and perimeters.

PRODUCT DATASHEET

ELECTRIC WALL AND CEILING SANDER WITH LED LIGHT

RavinTools
Simply Great

Description

Professional electric sander designed for the efficient sanding of walls, ceilings, and large surfaces for drywall, filler, and paint jobs. It features an integrated perimeter LED light that improves visibility of the work area, allowing you to detect imperfections and achieve more uniform finishes.



MANUAL USE

- Power supply: Electric (corded).
- Diameter disc: Ø 180 mm.
- Speed: Variable.
- Attachment system: Velcro for abrasive discs.
- Dust Extraction: Connection for dust extraction.
- Recommended Use: Professional and DIY.
- Surfaces: Plaster, drywall, filler, paint, prepared surfaces.

TECHNICAL FEATURES

- Integrated LED light for a clear and precise view of the surface.
- Ergonomic design for extended use.
- Large diameter sanding head for greater performance.
- Dust extraction system compatible with vacuum cleaners.
- Auxiliary handle for greater control and stability.
- Soft start for added safety.
- Suitable for professional and intensive use.

ADVANTAGES

- Greater precision thanks to LED lighting.
- Improves the quality of the final finish.
- Reduces effort and working time.
- Ideal for working on ceilings and in dimly lit areas.
- Robust and reliable tool for construction and renovation projects.

USER PROFILE

- Painting professionals.
- Drywall and plasterboard installers.
- Renovation and maintenance companies.

Description

Self-adhesive metal mesh patch designed for the quick and durable repair of holes and imperfections in walls and ceilings. Made of corrosion-resistant aluminum, it allows for easy application and a professional finish.



TECHNICAL FEATURES

- High adhesive: quick and secure fixing.
- Standard size: 6" x 6" (150 x 150 mm).
- Color: Natural aluminum.
- Use: Interior.
- Rust-resistant aluminum mesh.
- Repositionable for a precise fit.
- Easy to cut with scissors.
- High strength and stability.
- Professional finish after filling and painting.

APPLICATIONS

- Repairing holes in plaster, drywall, and gypsum board.
- Home and professional repairs.
- Ideal for maintenance, renovations and DIY projects.

KEY ADVANTAGES

- Painting professionals.
- Renovations and maintenance.
- Home improvement.

MANUAL USE

- Clean and dry the surface to be repaired.
- Remove the backing and apply the patch over the hole.
- Press firmly to ensure adhesion.
- Apply filler, completely covering the mesh.
- Sand lightly and paint once dry.

USER BENEFITS

- Quick repairs without special tools.
- Reduces working time.
- Clean and long-lasting results.
- Suitable for professionals and DIY users.

PACKAGING

- Individual hanging box.
- Transparent front window for viewing the mesh.
- Compatible with point-of-sale displays.
- Format: 3 individual patches.

Description

WallWeb® is an innovative system designed for the fast, durable, and professional repair of holes in drywall and hollow surfaces. Thanks to its expanding mesh and rear anchoring system, it creates a solid base behind the hole, allowing for a long-lasting repair with filler without the need for additional structures. It significantly reduces repair time and improves the quality of the final finish.



REDUCES REPAIR TIME By Up To 80%

-  1 Prepare hole and insert Wall Web
-  2 Use a screwdriver to secure locking system to the back of the wall
-  3 Pull ring to extend the web behind hole

WALLWEB®

TECHNICAL FEATURES

- Rear expanding mesh system.
- Rear mechanical anchoring system.
- Manual activation via ring.
- Compatible with standard hand tools.
- Compact and lightweight design.

APPLICATIONS

- Repairing holes in drywall.
- Hollow walls.
- Damage from impacts, installations, or removed sockets/switches.
- Professional use and advanced DIY.

KEY ADVANTAGES

- Reduces repair time by up to 80%.
- Solid and secure rear anchoring system.
- No wall removal required.
- Clean, quick, and professional repair.
- Compatible with standard fillers.
- Ideal for maintenance and urgent repairs.

MANUAL USE

- Prepare the hole and insert the WallWeb system.
- Secure the locking system with a screwdriver from the front.
- Pull the ring to extend the mesh behind the hole.
- Apply filler, let it dry, and sand for a perfect finish.

USER BENEFITS

- Drywall installers.
- Repair and maintenance professionals.
- Insurance professionals.
- Renovators.
- DIY enthusiasts.

PACKAGING

- 1 WallWeb® System Integrated expanding mesh.
- Rear locking system.
- Individual packaging.
- Visual instructions included.
- Design geared towards professional retail.

Description

Display designed to increase visibility, turnover, and cross-selling of kits and consumables. Suitable for placement in aisles or at the end of a shelf, with quick replenishment and efficient use of space.



TECHNICAL FEATURES

- External dimensions:
Height: 1,600 mm
Width: 650 mm
Depth: 350 mm
- Product capacity Main area:
16 Rovin kits.
- Lower base:
48 sanding blocks.
Materials (retail-ready).
- Standard option:
High-density MDF.
- Other options:
Reinforced technical cardboard (double or triple wall).
Technical plastic (PP, ABS, or others).
- Configuration and stability:
Reinforced base for in-store stability.
Design optimized for quick and orderly replenishment.
- Logistics and supply:
Shipped assembled: ready for direct placement in-store.
Shipped flat-packed: optimizes transport and storage
Simple assembly system (depending on version).

RECOMMENDED USE

- Professional hardware stores.
- Paint stores.
- Large DIY retail chains.
- Promotional campaigns and product launches.

CUSTOMIZATION

- ProfeODM / Private Label:
Adaptable to ODM projects (manufacturing for private label).
- Full customization of:
Branding and graphics.
Corporate colors, commercial messages.
Internal layout and capacity.
Possibility of exclusivity per client or market (by agreement).

Rovinn[®] ***Tools*** *Simply Great*



We design tools
We drive results

WWW.ROVINTOOLS.COM