



SO REAL. SO LIGHT. SO EASY.

## Quick Start Guide: Universal Rocks RC Terrain Series

Congratulations on bringing the trail home! Your new Texas-made rock formations are molded from real stone for pro-level traction and realism. Whether you're setting up a desktop course or a full-scale mountain range, you'll be ready to crawl in minutes.

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### Step 1: Unboxing & Unstrapping

- **Release the Tension:** Carefully open your shipping box (or cut the pallet straps for the **Moab XL**). **Warning:** Our proprietary shell is secured under tension; use caution when releasing straps as the terrain will want to unroll quickly.
  - **The "Kick-Out" Setup:** Once the straps are removed, give the roll a gentle "kick" or a push to help it unroll flat on your floor or course base.
  - **Stability Tip:** On slick surfaces like tile or hardwood, place your terrain on a rug or rubber mat to ensure your "base camp" stays planted during high-torque climbs.
  - **Note on Realism & Handling (Important):** To achieve our industry-leading realism, we use natural crushed rock and sands. Because we use real minerals, you may notice some residual color transfer on your hands or clothing during setup. This is completely safe, non-hazardous, and washes off easily with soap and water.
  - **Indoor & Water Use:** Our **Proprietary Technical Shell** is completely weatherproof and will not rot or degrade when wet. However, due to our natural molding process, the terrain is **permeable**—meaning water can seep through microscopic pinholes.
    - **Outside:** Perfect for use on grass or dirt where drainage isn't an issue.
    - **Inside:** If simulating "wet" trail conditions indoors, always use a waterproof liner, tray, or plastic barrier underneath to protect your floors and furniture.
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### Step 2: Shape Your Adventure

The real magic of this terrain is its flexibility. You aren't stuck with a static layout:

- **Built-in Lines:** Use the natural ridges, cracks, and valleys for scale-accurate climbing.
- **Add Verticality:** Place buckets, boxes, or wooden blocks (or anything you can find!) underneath the terrain to create peaks, overhangs, and off-camber sections.



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- **Mount & Remix:** Screw the terrain directly into plywood or 2x4 framing to create extreme inclines. Because of the material's elasticity, **screw holes are virtually indistinguishable** once hardware is removed, allowing you to reconfigure your mountain repeatedly without it looking "chewed up."
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### Step 3: Hide the Hardware (Optional Touch-Up Kit)

For permanent course builds where you are joining sections together, use our **Touch-Up Kit**:

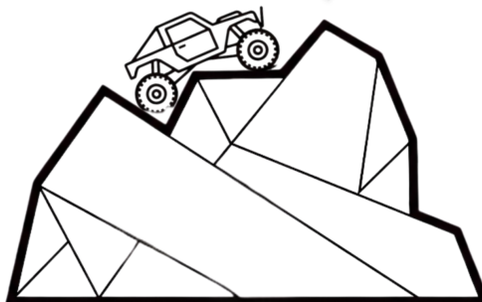
- **Conceal Seams & Screws:** Use the provided adhesive to fill gaps or hide screw heads.
  - **Texture Match:** While the adhesive is tacky, apply the included pigments and "**Magic Rock Dust**" to blend the hardware into the surrounding rock for a professional finish.
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### Step 4: Start Crawling!

Your terrain is ready for action immediately. No painting, gluing, or drying time required. Whether you're driving a 1/24 desktop scale or a 1/10 trail rig, enjoy the most realistic grip in the industry!

**A "Texas-Tough" Pro Tip: The "Grip" Secret:** If you find your tires are *too* grippy and you want to simulate wet or slick rock, adding some fine sand or dry dirt will change the technicality of the climb instantly. Just hose or blow it off when you're ready for maximum traction again!

**RC**  
*Rocksapes*



*By:* **UNIVERSAL ROCKS**  
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