FEROCIOUSLY STRONG TAPE®

ALL WEATHER WORKS LONGER HOLDS STRONGER°

T-REX® MOUNTING TAPE Application Instructions

When using T-Rex Mounting Tape, properly prepping and cleaning your surfaces will give you a longer and stronger hold on all of your heavy-duty mounting projects. Follow the instructions below to achieve maximum results from our ferociously strong tape.

MATERIALS NEEDED:

- · A clean, lint-free cloth
- A 50/50 mix of water and Isopropyl Alcohol
- · Scouring pad

CLEAN & PREP

- Remove any excess dirt from surfaces where you will be using the tape.
- \cdot Use the 50/50 mix of water and Isopropyl Alcohol to wet the lint-free cloth.
- Clean the substrate surface wiping in one direction with the damp cloth. Be sure to wipe the surfaces thoroughly, avoiding back and forth or circular motions.
- Take a scouring pad and lightly rub the surfaces,
- (don't rub too hard, just enough to lightly rough up surface).
- Wipe surfaces again with 50/50 mix.
- Make sure the surfaces are completely dry.

APPLICATION

- Cut and apply the tape to the surface, leaving the liner in place.
- Apply firm pressure to the tape to ensure full contact with the surface.
 To ensure optimal adhesion, run a hand roller across the tape,
- applying pressure and rolling out any air bubbles.
- Remove the liner and fit the two surfaces together, once again applying firm pressure to ensure full contact.



TIPS

- After the tape is bonded, it's important to not try and test the bond. T-Rex Mounting Tape's adhesion will naturally increase as time passes. Let the tape set for at 24 hours to achieve full bond strength before handling.
- \cdot T-Rex Mounting Tape can withstand temperature ranges from -40 $^\circ$ F 200 $^\circ$ F, however, the application of the tape needs to be in temperatures between 50 $^\circ$ F 100 $^\circ$ F.

WARNINGS

- The tape is not repositionable and can damage surfaces if removed.
- · Not recommended for use on wallpaper or delicate, uneven surfaces.
- · Use caution on projects where injury can occur if mounted objects falls.