Woody's[®] Track Drill Instructions

Verify and follow the snowmobile and track manufacturer's studding recommendations. The addition of studs may effect your track warranty and track longevity. Inspect the track-Never drill holes or install studs in a damaged or deteriorating track.

Track Drill



Tools Needed: Power Drill, Track Drill, Side Cutters

Important - Confirm before drilling that you have marked ONLY the holes adjacent to the letter that applies to your pattern per the directions with the Woody's template. Check the entire track.

Before drilling, confirm there is clearance for the Track Drill to protrude on the other side of the track. It is essential not to let the drill touch the idler wheels or any other component of the snowmobile.

During use, the Track Drill can get hot. Do not touch the Track Drill during use. The track plugs created can also be hot. Use gloves, eye protection and long sleeved clothing while drilling the holes.

- 1. Attach a Woody's Track Drill (Part # DRIL-UNIV) to a power drill.
- 2. Center the Track Drill attached to the power drill over a mark that indicates the stud pattern. Then using slight pressure, drill through the track belt. Repeat until all marks are drilled.



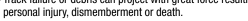


3. Inspect the track for any plugs that are still attached to the track. Use side cutters to remove any excess rubber.

4. Begin installing a stud in each hole drilled. Refer to the installation instructions included in the stud package. (Part # INST-WDYS-MASTER2-2 or INST-WDYS-MASTER3-2)



- NEVER STAND BEHIND or near a rotating track with/without a jack stand or back stand or kick stand.
- Do not lift rear of snowmobile track while operating.
 Track failure or debris can project with great force resulting in





Part# INST-WDYS-TRAKDRIL-2