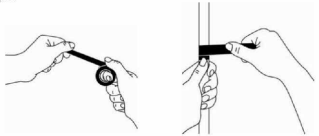
T28 Silicone Tape

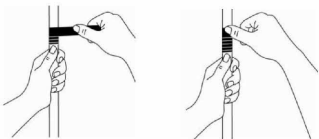
DIRECTIONS FOR USE

Note: For leaks, use several layers of stretched tape. For electrical repairs, always disconnect the power before starting the repair.

- 1. Remove any excess dirt, oil, etc. from repair area and clean hands
- 2. Remove Silicone Tape from the package and peel 1-2 inches of liner from the tape.
- 3. Press the exposed tape firmly to the surface to be repaired, making sure to completely overlap the first wrap over itself while at the same time stretching the tape.



3. While stretching the tape as it is wrapped, overlap each layer approximately 2/3 of the previous wrap, peeling off the liner as you wrap. The tape fuses on both sides as it is wrapped and it will start bonding together almost immediately. The more the tape is stretched, the faster it fuses together and the stronger the grip. Self-fusing Silicone Tape stretches up to 3 times its original length.



- 4. Finish by completely overlapping the last wrap and press the tape firmly. Do not try to reposition or reuse the tape. At room temperature, the repaired area is in most cases sealed immediately and the tape fully cures in 24 hours.
- 5. Check the repair area periodically to ensure that the leak has stopped. If a leak is detected, remove the tape (see below) and start over at Step 1.

For Tape Removal and Cleanup

 Remove Self-fusing Silicone tape with a safety razor by carefully cutting across the width of the tape. The tape leaves no sticky residue.

STORAGE

Products shall be ideally stored in a cool, dry location in unopened containers at a temperature between 8° and 28°C (46°F and 82°F) unless otherwise labeled. Optimal storage is at the lower half of this temperature range. To prevent contamination of unused product, do not return any material to its original container.