



RAILZ Sure-Stop-Brake Kits are intended to replace the brake on RAILZ branded scooters. This brake may or may not fit on other branded scooters. RAILZ, LLC does not guarantee the fit, function, safety or performance of this brake if it is mounted to non RAILZ branded scooters.



WARNINGS

1. Always wear safety equipment such as helmet, knee pads and elbow pads. Always wear a helmet when riding your scooter and keep the chinstrap securely buckled. Always wear shoes.
2. Avoid riding on surfaces with exposed soil, rocks and other debris that may contain hidden obstacles.
3. Do not ride at night.
4. Avoid excessive speed associated with downhill rides.
5. Avoid excessively steep terrain. Do not steer straight down a slope, steer across sloped terrain.
6. Obey all local traffic and scooter riding laws and regulations.
7. Watch for other riders.
8. Check and secure all fasteners before every ride.
9. Replace worn or broken parts immediately.
10. To be used under adult supervision.
11. Observe all warnings and use at your own risk.
12. Rider age 5+ and maximum rider weight of 220lbs (100kg).

This kit contains a heavy duty scooter ski brake designed and manufactured for excellent performance and durability; however, trick riding, jumping and stunts can damage the brake. Riders and supervising adults assume all risks and liability associated with riding scooters equipped with RAILZ Sure Stop Brake.

KIT CONTENTS		
ITEM	DESCRIPTION	QTY
1	Sure Stop Snow Brake (Nylon 66)	1
2	Torsion Spring (Recreational Type Scooter)	1
3	Torsion Spring (Pro type Scooter)	1
4	Brake Hinge Bolt (Rec Type Scooter)	1
5	Brake Hinge Bolt (Pro Type Scooter)	1
6	Brake Hinge Nut (Pro or Rec)	1
7	4mm Hex Key	1
8	8mm open end wrench	1
9	This Document	1

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INSTALLATION INSTRUCTIONS

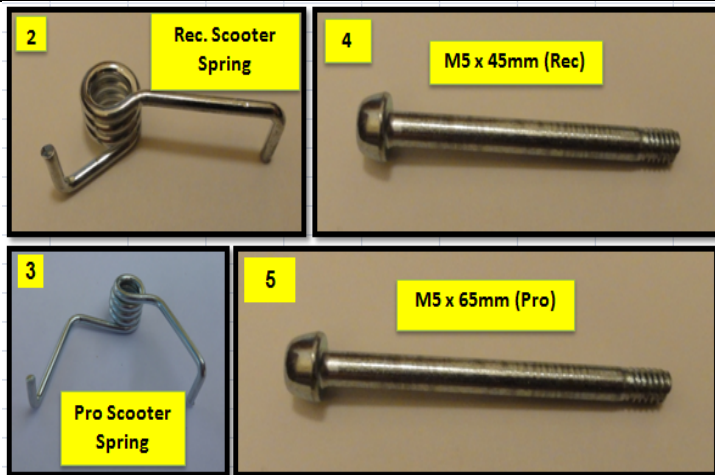
(Also see WWW.RAILZUSA.COM)



Step 1 – Use the 4mm hex key and the 8mm wrench provided to remove the wheel brake from the scooter.



Step 4 – Install the torsion spring into the scooter base and push the spring coil in to line up with the axle bolt..



Step 2 – Locate the torsion springs and axle bolts from the kit. Identify the spring and axle bolt for your application (pro or recreational scooter). The axle nut is common to either.



Step 5 – Push the axle bolt through the coil of the torsion spring and through the far side of the brake pivot arm.



Step 3 – Install axle bolt through one side of scooter base and into the brake as shown.



Step 6 – While pulling the brake into proper alignment, push the axle bolt through the axle hole on the far side of scooter base. Install 4mm nut and use the 4mm hex key and the 8mm wrench to tighten the axle snug.