

# SELF-TAPPING TIRE STUDS

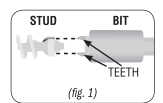
## NWNFR'S GILLDE

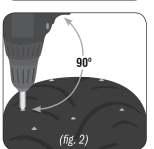
**INTRODUCTION:** Thank you for purchasing your Self-Tapping Tire Studs. Made of corrosion-proof, super hard, abrasion-resistant tungsten carbide, these ingeniously designed studs allow most of the tire's rubber tread to remain in contact with clear pavement while providing increased traction over mixed snow or ice. The exact number and placement of studs is dependant upon each rider's personal preference and climate. Do not use studs on used tires, or tires with soft rubber components (such as race tires), as the studs may loosen or pop out. After studs are installed, ride at a moderate speed and check your tires after a few minutes to make sure the studs have seated properly. Thereafter, check tires daily, or after every 20-25 miles of riding. Loose studs can be re-installed without causing damage to your tire. If you have questions or comments, please call us at 800 222 1994.

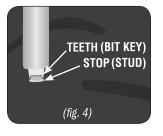
RECOMMENDED USAGE		
STUD	ROAD	OFF-ROAD
<b>A</b> (#4706)	+*	+
<b>B</b> (#4707)	+	+
<b>C</b> (#4708)	+*	+
<b>D</b> (#4714)	_	+*
<b>E</b> (#4719)	S+*	s-
<b>F</b> (#4720)	S+*	s-

- +\* = Recommended.
- = Can sometimes be used.
- = Should not be used.
- = For scooters only.

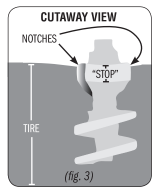
**INSTALLATION:** All you need for installation is an electric drill (preferably clutch driven) and a stud kit. We also recommend a pencil or piece of chalk for marking the stud locations on your tires. Each kit includes 100 studs (50 per tire) and an bit key for installation. Place your bike on it's centerstand (or a milk crate, etc.) so tires are off the ground. It is not necessary to your remove tires for installation. Using a pencil or piece of chalk, mark the desired stud locations. Insert the included bit key into your electric drill. Each stud has two small notches that match two "teeth" in the bit key (see fig. 1). Insert the head of the stud into the bit. Slowly drill (screw) the stud into the tire at a 90 degree angle to the surface of the tire (see fig. 2). Slowly drill the stud only to the "stop" of the stud before the teeth of the bit key touch the tire (see fig. 3 & fig. 4). DO NOT OVERTIGHTEN. Over-drilling will potentially lacerate and damage your tire. DRILL SLOWLY.













### Important Notes:

- #4719 & #4720 are the only studs recommended for scooter tires. All others (4706, 4707, 4708 & 4714) are for motorcycle tires.
- Studs should be installed on NEW MOTORCYCLE TIRES ONLY. Do not install studs on old tires. Do not remove conventional studs from an already-studded tire and install these studs in their place. Install studs only on a fresh set of tires.
- If you live in an area with exceptionally heavy snowfall and/or icy road conditions, you may want to purchase extra sets in order to install additional studs.

#### Gluing the studs:

The studs are specially treated to work in harmony with your tire and will not be rejected as "foreign objects". Therefore, glue is not necessary, but if so desired as an added precaution... make a "pilot hole" by screwing a stud into the tire. Switch your drill to reverse, remove the stud, and place a drop of Loctite 480, 496, or Cyberbond 1008, 1070, or 2243 into the pilot hole, and re-install the stud. Outside temperature must be at least 62°F for glue to make a complete and full bond. Wait 48 hours for glue to dry before riding on studs.

### SAFETY WARNING

• MAXIMUM STUDDED TIRE GRIP ON DRY OR WET PAVEMENT IS REDUCED COMPARED TO NON-STUDDED TIRES. RIDE WITH CARE WHILE LEARNING THE CAPABILITIES OF STUDDED TIRES. STUDDED TIRES MAY NOT BE LEGAL IN SOME JURISDICTIONS. CHECK LOCAL LAWS (SEE OTHER SIDE FOR NORTH AMERICAN REGULATIONS).

# STUDDED SNOW TIRE REGULATIONS FOR PASSENGER CARS IN NORTH AMERICA (2007)

STATE (USA)	STUDDED TIRE REGULATIONS	
ALABAMA		
ALASKA		
ARIZONA		
ARKANSAS		
CALIFORNIA		
COLORADO		
CONNECTICUT		
DELAWARE		
DIST OF COLUMBIA		
FLORIDA		
GEORGIA		
HAWAII_		
IDAHO	*	
ILLINOIS		
INDIANA		
IOWA	PERMITTED (Nov. 1 – Apr. 1)	
KANSAS	PERMITTED (Nov. 1 – Apr. 15)	
KENTUCKY		
LOUISIANA		
MAINE	PERMITTED (Oct. 1 – May 1)	
MARYLAND		
MASSACHUSETTS	*	
MICHIGAN	•	
MINNESOTA		
MISSISSIPPI	*	
MISSOURI		
MONTANA_		
NEBRASKA		
NEW HAMPSHIRE		
NEW JERSEY		
NEW MEXICO		
NEW YORK		
NORTH CAROLINA		
NORTH DAKOTA		
OHIO		
OKLAHOMA		
OREGON		
PENNSYLVANIA	*	
RHODE ISLAND		
SOUTH DAVOTA		
SOUTH DAKOTA		
TENNESSEE_		
TEXAS	e e .	
UTAH		
VERMONT		
VIRGINIA		
WASHINGTON		
WEST VIRGINIA		
WISCONSIN		
WYOMING	PERMITTED	
DDOWINGE (CANADA)	CTUDDED TIDE DECLII ATIONS	
PROVINCE (CANADA)		
BRITISH COLUMBIA		
ALBERTA		
SASKATCHEWAN		
MANITOBA		
ONTARIO	PROHIBITED	
QUEBEC		
NEW BRUNSWICK		
NOVA SCOTIA		
PRINCE EDWARD ISL	· · · · · · · · · · · · · · · · · · ·	
NEWFOUNDLAND		
YUKON		
NORTHWEST TERR.	PERMITTED	
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