

RAPID FIT SCREW-IN ICE STUDS



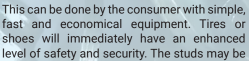
Bestgrip presents its patented screw-in ice stud with a fast and easy installation and removal. An innovative product designed from a simple idea that will revolutionize and simplify any difficult situation underfoot.

TECHNICAL SPECIFICATIONS OF STUDS



Bestgrip studs have the ability to be installed into any new or used tire, track or shoe whether or not these have stud holes or locations. Normal, off road or snow tires can be used, if ground conditions become slippery and endanger personal safety it is

not necessary to use specialistst to install Bestgrip studs.



removed equally easily when not required and reinstalled again in the future. It is possible to choose and vary the number of studs that are inserted into the tire, or shoe to suit specific needs and applications.





All Bestgrip's studs have a durable tungsten tip providing maximum grip on slippery ground (mud, snow, ice, rocks, grass, roots, etc..)

BESTGRIP WAS AWARDED IN 2004 AS TECHNOLOGICAL INNOVATION BY THE CHAMBER OF COMMERCE OF BERGAMO

Bestgrip S.r.I - Via Cà dell'Agro, 98 - 24024 Gandino (BG) ITALY info@best-grip.com - www.best-grip.com - +39 035 745678

CHOICE OF THE THREADED STUD

The protrusion of the stud from the tire, its prominence, controls where it can be normally used (competitions, off road, road, etc..). We recommend using studs with less prominence in areas governed by Road Regulations, while on private areas studs of a greater prominence can be used. In either case, always use all of the available rubber in the thread available where possible to provide the best support and retention of the studs. Add the depth of the thread to the carcass cover thickness as follows:







For road tires add 2mm, for snow tires or cleated threads add 3mm. in tires for trucks up to 35 quintals, add 5mm, in the tires for trucks over 35 quintals, add 7mm. The total of the thread and the carcass cover is the available rubber for the stud to penetrate (see table).

FOR THE BEST PERFORMANCE

Do not use with soft tires such as those used in competition since they tend to disintegrate and loose the studs. There is no need to remove studs that are already installed in a traditional studded tire but you can replace them as and when needed with Bestgrip's studs. You can put the Bestgrip studs into the manufacturer's provided hole (and that took the studs above) or between the thread slots, but the optimal situation in each condition is done by mounting the studs in full, in the recommended way, it isn't necessary to use glues.

INSTRUCTIONS TO GLUE STUDS

OPTIONAL REQUIRED ONLY FOR COMPETITION

For more information visit our website

DISPOSITION OF THE STUDS ON THE TIRES

- 1. Install the studs in a regular pattern around the circumference of the
- 2. Do not install studs in a line but in a regular manner around the complete circumference of the tire.
- 3. If the tire is also used on roads without snow or ice it is better to install studs along the shoulders of the front tires to maintain steering



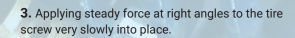
STUD INSTALLATION

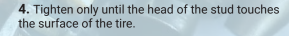


2. Place the tip of the screwed end of the stud on the surface of the tire in the marked location.

1. Place the head of the stud in the head of the

installation tool







MAX 100 RPM

IMPORTANT

PUSH

- leave it in place and not unscrew it to get the correct position
- 2) Check the studs every 1000 km / 500 miles and if necessary retighten them
- 1) If the stud is tightened too much by mistake 3) Do not continue to tighten after the head of the stud touches the surface of the tire / shoe otherwise the screwed portion of the stud will rip out the rubber seat of the nail. The nail will be then not work properly, will bend and tend to come free
 - 4) Do not fit snow chains id the studs protrude more than 3mm from the tire







EQUINE APPLICATION



(for assembly instruction visit our website)

In the equine world technology also continues apace and several specialised companies have produced synthetic alternatives to conventional iron horseshoes. Although these provide a hard wearing shoe well able to support the weight of the horse they can also become dangerous when conditions become slippery. Bestgrip now has a solution to this problem with their range of screw-in tungsten carbide studs. The studs are outstanding in snow and ice as well as on any ground made slippery by rain or surface water and give both horse and rider supreme confidence.

ANTI-WHEAR SHOES / SUPERMOTARD BOOTS



In this case the studs are used not to prevent slipping but the exact opposite, to provide protection when sliding supermotard boot on the asphalt track. It prevents boot wear along the sole and does not damage the asphalt track surface.

RECOMMENDED METHOD OF USE: Run the boot in to get the required inclination of the sole, and then mount the studs. The number and the position will be decided by you to get the right balance between the wear rate and sensitivity of the sole of the boot. The boots can be customized by you to get the best balance.

NON SLIP SHOES OR BOOTS FOR WORK OR RECREATION

There are a multitude of situations where we need to walk, jog or work in slippery conditions that are a result of rain, mud, snow and ice for example. These difficult conditions can affect the footing of both an athlete, a mountaineer,





of a hiker, or a fisherman to someone who simply has to work on a day to day basis in these conditions. Now there is a solution to solve all these problems that is simple, robust and effective.



	1000	1100	1200	1300	1350	1400	1410	1500	1600	1610	1700	1700S	1740	1750	1800	1800R	1800S	1900	1910	1911-3	1912-3	3000A	3000B	1605	3300	F1
NON-OBLIGATORY EXAMPLES FOR USE OF BESTGRIP STUDS	\$	Ž.	1	\$	\$		â					TEMPERED	I MPERED		TEMPERED	TEMPERED TO THE PERED TO THE PE	TEMPERED		TEMPERED	TEMPERED	TEMPERED	1	4			
NTERLOCKING KEY ADAPTER 1/4" Hexagonal drive use screw/handle	4000	4100	4200	4300	4400	4400	4910	4500	4600	4610	4700	4700S	4740	4700	4800	4800	4700S	4500	4910		4912-3		3200	3200	3500	4300
or installation and removal MANUAL HANDLE 1/4" Hexagonal drive	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	5000	500
IMENSIONS viameter x length (mm)	6x8.4	7.9x9.8	9x12.6	9x15.2	9x14.4	9x16.2	10x16.0	9x17.5	7.7x15.3	6x21.8	9x20.8	9x23	7.7x17.4	7.7x20.9	9x23.3	9x25.5	9x21.5	9x20.5	10x19	11x22.8	12x24.5	7.9x15.1	7.9x11.4	6.7x16.6	8.6x13.2	9x14
ROMINENCE	2.2	1.9	1.9	3.2	2.4	2.8	2.8	4	3.6	3.8	7.3	9	5.4	6.9	6.8	8	7.5	4	4.5	5.3	6.0	4.4	3.5	3.6	1.0	4.6
TUD PENETRATION ITO THE RUBBER (mm)	6.2	7.9	10.7	12	12	13.5	13.2	13.5	11.7	18	13.5	14	12	14	16.5	17.5	14	16.5	14.5	17.5	18.5	10.7	7.9	13.0	12.2	9.8
IINIMUM THREAD Iisura generica (mm)	5	5.9	8.5	9.5	9.5	11	9.7	11	9.2	18	11	11.5	9.5	11.5	14	15	11.5	14	11.5	14.5	15.5					6.
IP SIZE Ø mm)	1.7	2.2 TUNGSTEN	2.6 TUNGSTEN	2.6 TUNGSTEN	2.6 TUNGSTEN	2.6 TUNGSTEN	2.6 TUNGSTEN	2.6 TUNGSTEN	2.2 TUNGSTEN	2.2 TUNGSTEN	2.2 TUNGSTEN	1.6	2.2 TUNGSTEN	2.2 TUNGSTEN	2.6 TUNGSTEN	2.6 TUNGSTEN	1.6	2.6 TUNGSTEN	3.0 TUNGSTEN	3.5 TUNGSTEN	3.5 TUNGSTEN	1.7 TUNGSTEN	1.7 TUNGSTEN	1.7 TUNGSTEN	2.6 TUNGSTEN	1.
OAD CAR NOW TIRE	B-C H=3 I=40	B-C H=5 I=40	A-B-C H=7.5 I=40		A-B-C H=9 I=40																					
X4 OFF ROAD NOW TIRE FF ROAD TIRE		B-C H=5 I=40	A-B-C H=7.5 I=40	A-B H=9 I=60	A-B-C H=9 I=40	A-B-C H=10.5 I=40		A-B H=10.5 I=40							A H=13.5 I=70			A-B H=13.5 I=70								
AFETY SCHOOL DRIVE NOW TIRE FF ROAD TIRE			H=7.5 I=70	H=9 D-E I=70	H=9 F-G I=70		H=9.7 I=100	H=10.5 I=70										H=13.5 I=70								
IN ROAD MOTORCYCLE OAD TIRE FF ROAD TIRE	B-C H=3 I=40	B-C H=5 I=40	A-B-C H=7.5 I=40	A-B-C H=9 I=40	A-B-C H=9 I=40	A-B-C H=10.5 I=40		A H=10.5 I=40	A-B-C H=8.5 I=40 D																	
MOTORCYCLE ENDURO CROSS ACING											A H=10.5 D I=200			A H=11 D I=200		A H=14.5 G I=200										
MOTORCYCLE ENDURO PROSS RAINING / OFF ROAD						B-C H=10.5 G I=60		A-B-C H=10.5 G I=60	A-B-C H=8.5 D I=60		A H=10.5 D I=100		A-B-C H=9 D I=60	A H=11 D I=100	A H=13.5 G I=100			A-B-C H=13.5 G I=60								
OTORCYCLE RACING												100%ICE H=11 D					100%ICE H=11 G									
PECIAL EVENTS FF ROAD TIRE								A-B H=10.5 I=150			A H=10.5 I=150			A H=11 D I=150	A H=13.5 G I=150	A H=14.5 G I=150						, , ,				
QUAD			B-C H=7.5 D I=40	A-B-C H=9 I=40	B-C H=9 I=40	A-B-C H=10.5 I=40		A-B H=10.5 I=40							A H=13.5 I=40			A-B H=13.5 I=40				DISTRIBUTOR				
MOUNTAIN BIKE	A-B-C H=5 I=30																					SIO				
RALLY CAR CE RACING TIRE						A-B-C H=10.5 I=100		A-B H=10.5 I=100							A H=12 I=100			A-B H=12 I=100								
RALLY CAR RALLY ROAD TIRE RNOW TIRE		B-C H=5 I=40	A-B-C H=7.5 I=40	A-B H=9 I=40	A-B-C H=9 I=40	A-B-C H=10.5 I=40																				
RACE CARS F1 HARD RUBBER COMPOUND USE MULTI-SEAL LIQUID																			4.0.0	4.5.0						H=1
FRACTORS DPERATIVE CARS															H=11 I=150 M=45				A-B-C H=9 I=150 M=60	H=12 I=150 M=130	A-B-C H=13 I=150 M=200					
RUCKS PERATIVE CARS			C-B H=6.5 I=120 M=35	A-B-C H=8 I=120 M=35	B-C H=8 I=120 M=35			H=10 I=120 M=35											H=9 I=120 M=60	H=12 I=120 M=130	H=13 I=120 M=200					
RACKS OR WORK															A H=16.5 I=100				B-C H=14.5 I=100	B-C H=17.5 I=100						
RACKS OR SNOWMOBILES AND QUAD										H=18 I=100 L=7								H=16.5 I=100 L=10								
GO-KART OFF ROAD TIRE			H=8.7 I=66	H=10 I=66	H=10 I=66	H=11.5 I=66		H=11.5 I=66																		H=7 I=6
NON-SLIP SHOES FOR HORSE			B-C H=11 I=8						A-B-C H=12 I=8					A H=14.5 I=8												
NTI-WEAR SHOES SUPERMOTARD BOOTS																									H=9 I=7	
ION-SLIP SHOES FOR SPORT, ECREATION, WORK, PORT FISHING			art. 30 for fror art. 30 art. 30 art. 30 art. 30	000 = 20 nt sole) - 110 = 20 120 = 20 130 = 20	+ 1 key a) studs 3) studs 3) studs 1) studs 1) studs 1	(8 art. 30 art. 3200 3000A + 3000B + 1100 + 1	000A for the following of the following	5000 rt. 3200 rt. 3200 . 4100 + . 4000 +	+ art. 50 + art. 50 art. 500	000 000 00 00	REFILL PACK art. 3100 = 20 studs (8 art. 3000A for heel + 12 art.3000B for front sole) art. 3110 = 20 studs 3000A art. 3120 = 20 studs 3000B art. 3130 = 20 studs 1100 art. 3140 = 20 studs 1000 art. 3150 = 20 studs 1605							AESO	American P	*6	A-B-C H=10.7 I=10	I=10	A-B-C I=10			

VERY EFFICIENT NAILING EFFICIENT NAILING NOT VERY EFFICIENT NAILING