

BABAC® TIRE CHAINS

BABAC® Forestry and Heavy Equipment Tire Chains are 100% American Made and Hand Assembled for Optimum Quality Control.

BABAC tire chains are built from 10B21 through hardened boron alloy steel, with a uniform hardness and tensile strength throughout. Extensive tests and field experience have shown that BABAC tire chains wear longer, more uniformly, and without breakage associated with case hardened products.

BABAC offers a full line of standard tire chain patterns for skidder, forwarder, harvester, tractor, and heavy equipment applications. BABAC has computer design capability and we specialize in custom tire chain applications and odd tire sizes.





Standard Stud



Rough Cut Stud

U-Form® Studs

U-Form studs are welded on the flat (square) side of the link stay upright for better wear and superior traction. These studs do not lay down like traditional studded chains, improving traction over rock, frozen/wet wood, ice or ledge.

Standard Studs

Standard studs are formed wire with finished ends.

Rough Cut Studs

Rough Cut studs are graded from sheared links of chain.



DIAMOND® TIRE CHAINS

Diamond® chains feature BABAC® world renowned U-Form® stud design, with the Rough Cut option available in 9/16" (14mm) and 5/8" (16mm). BABAC® Diamond® chains produce constant traction on ice and rock while staying upright due to their unique design.



BSS

- 9/16" (14mm)
- 5/8" (16mm)
- 3/4" (19mm)
- Single Diamond® Pattern
- 10 Studs Per Diamond
- For Narrow Tires



B155

- 9/16" (14mm)
- 5/8" (16mm)
- 3/4" (19mm)
- Diamond® and a Half Pattern
- 4 Studs Per Diamond
- Extra coverage for Narrow Tires



BDS

- 9/16" (14mm)
- 5/8" (16mm)
- 3/4" (19mm)
- Double Diamond® Pattern
- 10 Studs Per Diamond
- For the more Popular Tire Sizes



BTS

- 5/8" (16mm)
- 3/4" (19mm)
- Triple Diamond® Pattern
- 10 Studs Per Diamond
- For Wider Tires



BFP

- 5/8" (16mm)
- 3/4" (19mm)
- Forestry Protection
- 6 Studs Per Diamond
- For Wider Tires
- Ultimate Tire Protection and Unsurpassed Traction

MESH™ TIRE CHAINS

The BABAC® Mesh™ chains offer superior traction and tire protection featuring the BABAC® world renowned U-Form® stud design. Mesh™ chains adhere to the tire due to its tight pattern, promoting greater friction and thus reducing chains walking on the tire. Available in single, double, and triple Mesh™ patterns.

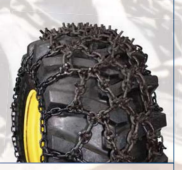
BSM

- 9/16" (14mm)
- 5/8" (16mm)
- 3/4" (19mm)
- Single Mesh™
- 8 Studs Per Mesh™
- For Narrow Tires



BDM

- 9/16" (14mm)
- 5/8" (16mm)
- 3/4" (19mm)
- Double Mesh™
- 8 Studs Per Mesh™
- For the more Popular Tire Sizes



BTM

- 9/16" (14mm)
- 5/8" (16mm)
- 3/4" (19mm)
- Triple Mesh™
- 8 Studs Per Mesh™
- For Wider Tires





EURO STYLE™ TIRE CHAINS

Available in triple Diamond® and triple Mesh™ the new Euro Style™ offers traction and protection, featuring BABAC® U-Form® studs. Euro Style™ chains are recommended for harvesters and forwarders. Available in 9/16"(14mm) and 5/8"(16mm) tag chain options, they come standard with European plug coupling connectors and with the outside rails non-studded allowing for tighter clearances.



BTSE

- 9/16" (14mm)
- 5/8" (16mm)
- Triple Diamond® Pattern
- 10 Studs Per Diamond
- Non-studded outside rails



BTME

- 9/16" (14mm)
- 5/8" (16mm)
- Triple Mesh[™] Pattern
- 8 Studs Per Mesh
- Non-studded outside rails



SQUARE GRIP® TIRE CHAINS

Square Grip™ chains are available in 9/16"(14mm) with a 5/8"(16mm) U-Form® stud, or 5/8"(16mm) with a 3/4"(19mm) U-Form® stud. Square Grip™ chains have an open pattern for ease of self cleaning. Square Grip™ chains are suitable for industrial loaders and forestry equipment that require traction on snow, mud, ice and rock.



BSQ

- 9/16" (14mm)
- 5/8" (16mm)
- Square Grip
- Open Pattern
- Industrial loaders, tractors, forestry equipment
- Excellent Traction on Snow, Mud, Ice and Rock

RING TIRE CHAINS

BABAC® Ring chains provide excellent traction for operating in mud or snow.

- 9/16" (14 mm) ring chains feature 1" x 10" rings (25.40x254mm), lugs are 5/8" thick, 2 1/2" wide and 1 1/2" tall (16mm thick, 63.50mm wide, 38.10mm tall)
- 5/8" (16mm) ring chains feature 1 1/8" x 10" rings (28,58x254mm), lugs are 5/8" thick, 2 1/2" wide and 1 3/4" tall (16mm thick, 63.50mm wide, 44.45mm tall)
- 3/4" (19mm) ring chains feature 1 1/4" x 10" rings (31.75x254mm), lugs are 5/8" thick, 3" wide and 2" tall (16mm thick, 76.20mm wide, 50.80mm tall)

BSR

- 9/16" (14mm)
- 5/8" (16mm)
- 3/4" (19mm)
- Standard Ring Pattern
- 7 Links of Tag Chain
- Self-cleaning Design



BS5R

- 9/16" (14mm)
- 5/8" (16mm)
- 3/4" (19mm)
- 5 Link Ring Pattern
- 5 Links of Tag Chain
- Self-cleaning Design



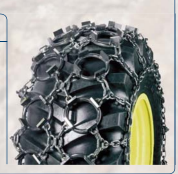
BSMR

- 9/16" (14mm)
- 5/8" (16mm)
- 3/4" (19mm)
- Single Multi® Ring Pattern
- 3 Links of Tag Chain
- Smooth Ride



BDMR

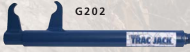
- 5/8" (16mm)
- 3/4" (19mm)
- Double Multi® Ring Pattern
- 3 Links of Tag Chain
- For Wider Tires
- Superior Coverage





G200/G202 INSTALLATION TOOLS

The G200 Super Jack and G202 Trac Jack™ facilitate installation and maintenance requirements, resulting in longer chain life from properly tightened chains. The G200 is a ratchet type jack, while the G202 is a screw type jack.





BABAC® PLUG COUPLINGS

BABAC® Plug Couplings work great for installation or repair of forestry tire chains. Heat treated alloy steel. Parts include spring pins. Available in 1/4" (6mm) to 11/4" (32mm).



BABAC® BLACK™ PIN LR SHACKLE

BABAC[®] Black[™] Pin Load Rated Shackles are ideal for skidder tire chain applications. Safe working load is marked on every shackle. Available in 1/4" (6mm) to 3/4"(19mm).





YOUR LOCAL DEALER



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