



**Kinedyne Tire Chains.
Providing the Ultimate
In Safety and Convenience.**



 **KINEDYNE®**

**GRIP
LINK®**

It's a revolutionary triple play!

Providing the ultimate in safety and convenience, Kinedyne's GRIP LINK® Tire Chains are causing a revolution in the marketplace! GRIP LINK delivers the durability and performance that has already been "Tried, Tested, and True" under the most demanding conditions north of the border.

JUST-IN-TIME DELIVERY

Kinedyne's industry leading just-in-time stocking system takes the guesswork out of your inventory planning. There's no longer any need to predict the future of your tire chain requirements; and there's no need to tie up cash and valuable floor space. Kinedyne's just-in-time delivery promises that orders are in stock when you need them, and available for immediate shipment where you need them.*

EASY CARRY • EASY STORE

The convenience continues with our Easy Carry • Easy Store pail which makes it simple to display GRIP LINK at the shelf level and even simpler to store them in vehicles. Each durable plastic pail contains one set of GRIP LINK Tire Chains, installation instructions and a tensioning tool. (Note: Dual Triples come in 2 pails)

* Certain conditions apply.



GRIP LINK Tire Chains are built to last and feature:

- Cross Links and Side Wall Chains constructed of high strength/hardened carbon steel for maximum durability that has been market tested for over eight years.
- Surface Finish on all chains is Electroplated Zinc - applied after assembly/welding - followed by a Clear Chromate coating on Side Walls and a Gold Chromate coating on the Cross Links to improve corrosion resistance.
- Tensioning cams (either 4 or 5 per set) that allow for fast installation and quick adjustment.
- Every set of chains ships in a reusable Storage Pail with twist-on lid and complete Operating and Installation instructions.
- Repair Kits available for every GRIP LINK Tire Chain part number.

HIGHWAY

V-BAR TIRE CHAINS



CROSS LINKS

- 14 per Tire Chain
- Chain is 0.28" (7.0 mm) diameter steel wire

SIDE WALL CHAIN

- Chain is 0.28" (7.0 mm) diameter steel wire

TENSIONING CAMS

- 4 outside tensioning cams on each chain set

PACKAGING

- 1 set of singles come in 1 white pail which weighs between 66 and 70 pounds
- 1 set of dual triples come 1/2 pair per white pail (2 pails required for 1 set) and weigh between 118 and 126 pounds

- #15400PK
11 x 22.5 Single with V-Bar Cross Chains – 1 pair / 1 pail / 66 lbs.
- #15401PK
11 x 24.5 Single with V-Bar Cross Chains – 1 pair / 1 pail / 70 lbs.
- #15402PK
11 x 22.5 Dual Triple with V-Bar Cross Chains – 1 pair / 2 pails / 118 lbs.
- #15403PK
11 x 24.5 Dual Triple with V-Bar Cross Chains – 1 pair / 2 pails / 126 lbs.
- #15400-101 KIT
Grip Link Repair Kit – V-Bar Cross Chain (2 End Hooks, 1 Cross Chain, 2 Laplinks)
- #9004
T-Wrench

HIGHWAY

SQUARE LINK TIRE CHAINS



CROSS LINKS

- 14 per Tire Chain
- Chain is 0.28" (7.0 mm) square edge steel wire

SIDE WALL CHAIN

- Chain is 0.28" (7.0 mm) diameter steel wire

TENSIONING CAMS

- 4 outside tensioning cams on each chain set

PACKAGING

- 1 set of singles come in 1 orange pail which weighs between 67 and 72 pounds
- 1 set of dual triples come 1/2 pair per orange pail (2 pails required for 1 set) and weigh between 122 and 130 pounds

- #15410PK
11 x 22.5 Single with Square Link Cross Chains – 1 pair / 1 pail / 67 lbs.
- #15411PK
11 x 24.5 Single with Square Link Cross Chains – 1 pair / 1 pail / 72 lbs.
- #15412PK
11 x 22.5 Dual Triple with Square Link Cross Chains – 1 pair / 2 pails / 122 lbs.
- #15413PK
11 x 24.5 Dual Triple with Square Link Cross Chains – 1 pair / 2 pails / 130 lbs.
- #15410-101 KIT
Grip Link Repair Kit – Square Link Cross Chain (2 End Hooks, 1 Cross Chain, 2 Laplinks)
- #9004
T-Wrench

OFF-ROAD

HEAVY DUTY STUD TIRE CHAINS



STUDS

- Stud diameter: 0.35" (9.0 mm)
- Stud Height: 0.72" (18.3 mm)

CROSS LINKS

- 14 per Tire Chain
- Chain is 0.32" (8.0 mm) diameter steel wire

SIDE WALL CHAIN

- Chain is 0.32" (8.0 mm) diameter steel wire

TENSIONING CAMS

- 5 each – 4 outside and 1 inside on each chain set

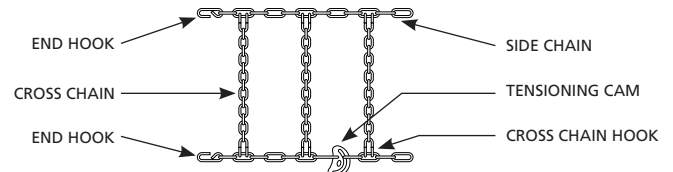
PACKAGING

- 1 set of singles come in 1 black pail which weighs between 81 and 84 pounds
- 1 set of dual triples come 1/2 pair per black pail (2 pails required for 1 set) and weigh between 150 and 152 pounds

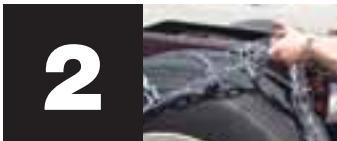
- #15455PK
11 x 22.5 Single with Stud Cross Chains – 1 pair / 1 pail / 81 lbs.
- #15456PK
11 x 24.5 Single with Stud Cross Chains – 1 pair / 1 pail / 84 lbs.
- #15457PK
11 x 22.5 Dual Triple with Stud Cross Chains – 1 pair / 2 pails / 150 lbs.
- #15458PK
11 x 24.5 Dual Triple with Stud Cross Chains – 1 pair / 2 pails / 152 lbs.
- #15455-101 KIT
Grip Link Repair Kit – Stud Cross Chain (2 End Hooks, 1 Cross Chain, 2 Laplinks)
- #9004
T-Wrench

Safety + Convenience = GRIP LINK

The revolutionary GRIP LINK System couldn't be easier to install. Seven simple steps get drivers on the road, confident that safety is our number one concern.



- Lay chain on ground with the cross chains spread out as shown (with no twists in any chain).
 - The tensioning cams are to be on the outside and the cross facing with wire ends toward the ground.



- Lay chains on top of tire leaving one end tucked between tire and ground. Drive onto the chain (approx. 1/4 turn of the tire) and then pull chain up around the tire.
 - Ensure cross chain hook ends are away from the tire (for "V-Bar" or "Stud" models – point away from tire).



- Pull up slack to shorten the side chain as much as possible.
 - Join ends on both sides of tire chain(s) with end hooks, making sure cross chains and side chains are not twisted.



- Insert T handled tensioning tool into the slot in the tensioning cam.



- Turn all tensioning cams clockwise to tension the side chains.



- Tire chain must be snug with minimal slack after tensioning.
 - When tensioned, each cam (4 for Highway and 5 for Off-Road) will be in position shown with curved slot towards center of wheel.



- If chains are loose, undo cams, pull out excess slack and re-hook ends to shorten side chains.
 - Driver must drive approx. 1,300 feet (400 meters), stop and re-tension.
 - It is advised to recheck tension/fit during operation.



- Models 15400PK through to 15413PK are designed for Highway use.
 - Models 15455PK through to 15458PK are designed for Off-Road use.
 - Tire chains are designed to add traction. They must not be used as a solution to help equipment that is stuck.
 - For optimal life of Grip Link tire chains, it is recommended that you do not exceed 31 mph (50 km/h) with chains installed on tires.
 - Failure to follow the above installation and usage requirements will void the product warranty. Any modification to the product or damage incurred due to misuse will not be warranted.



POS material available upon request.

HOW TO ORDER

Contact our Customer Service team in the United States at (800) 848-6057 or in Canada at (800) 268-3530 or visit our web site at www.kinedyne.com.

K K K KINEDYNE®
The Cargo Control People!™