



# **Kinedyne Tire Chains**

*Quality Reliable Traction You Can Trust*

**GRIP  
LINK<sup>®</sup>**  
**TIRE CHAINS**  
by **KINEDYNE<sup>®</sup>**



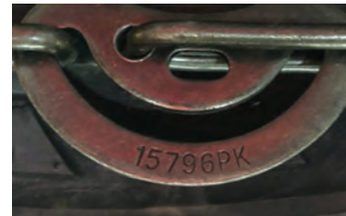
# Kinedyne Grip Link Tire Chains

**NEW!**

**Designed to Fit Commercial Tires With A Broader Tread**  
*Featuring Additional Links and Cross Chains*



- » 4 Tensioning Cams per set
- » Approx 1.3" of slack per cam
- » 5.2" total adjustable length



- » Easily identify model and size
- » Part Numbers Etched on Cam



- » Includes T-wrench tensioning tool



- » Easy-to-Carry
- » Easy-to-Store
- » Color Coded Plastic Pails



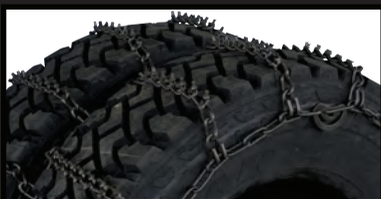
- » Repair Kits for every style

# Off Road Tire Chains

## Off-Road 7 mm Tire Chains



Single



Dual-Triple

### STUDS

- Stud diameter: 0.30" (7.6 mm)
- Stud Height: 0.64" - 0.70" (16-18 mm)

### CROSS CHAINS

- Chain is 0.281" (7.4 mm) diameter steel wire
- 15793 15
- 15794 15
- 15795 30
- 15796 30

### SIDE WALL CHAIN

- Chain is 0.281" (7.14 mm) diameter steel wire

### TENSIONING CAMS

- 15793 4 Outside
- 15794 4 Outside
- 15795 4 Outside, 4 Inside
- 15796 4 Outside, 4 Inside

### PACKAGING

- 1 set of singles come in 1 blue pail which weighs between 62.5 and 80 lbs. (28.3 and 36.3 kgs.)
- 1 set of dual triples come 1/2 pair per blue pail (2 pails required for 1 set) and weighs between 113 and 120 lbs. (51.3 and 54.4 kgs.)

### #15793PK

11 x 22.5 Single with Stud Cross Chains - 1 pair / 1 pail / 62.5 lbs. (28.3 kgs.)

### #15494PK

11 x 24.5 Single with Stud Cross Chains - 1 pair / 1 pail / 80 lbs. (30.0 kgs.)

### #15795PK

11 x 22.5 Dual Triple with Stud Cross Chains - 1 pair / 2 pails / 113 lbs. (51.2 kgs.)

### #15796PK

11 x 24.5 Dual Triple with Stud Cross Chains - 1 pair / 2 pails / 120 lbs. (54.0 kgs.)

### #15793-101 KIT

Grip Link Repair Kit for 15793 and 15795 (2 End Hooks, 1 Cross Chain, 2 Laplinks)

### #15794-101 KIT

Grip Link Repair Kit for 15794 and 15796 (2 End Hooks, 1 Cross Chain, 2 Laplinks)

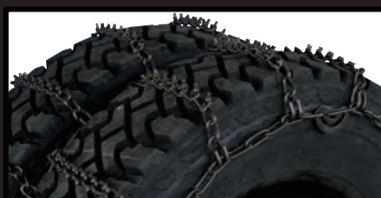
### #9004

T-Wrench

## Off-Road 8mm Tire Chains



Single



Dual-Triple

### STUDS

- Stud diameter: 0.35" (8.8 mm)
- Stud Height: 0.69" - 0.76" (17.5-19.5 mm)

### CROSS CHAINS

- Chain is 0.312" (7.92 mm) diameter steel wire
- 15800 14
- 15801 16
- 15802 28
- 15803 32

### SIDE WALL CHAIN

- Chain is 0.312" (7.92 mm) diameter steel wire

### TENSIONING CAMS

- 15800 4 Outside
- 15801 4 Outside
- 15802 4 Outside, 4 Inside
- 15803 4 Outside, 4 Inside

### PACKAGING

- 1 set of singles come in 1 green pail which weighs between 78 and 86 lbs. (35.3 and 39 kgs.)
- 1 set of dual triples come 1/2 pair per green pail (2 pails required for 1 set) and weighs between 141 and 156.6 lbs. (64 and 71 kgs.)

### #15800PK

11 x 22.5 Single with Stud Cross Chains - 1 pair / 1 pail / 78.0 lbs. (35.3 kgs.)

### #15801PK

11 x 24.5 Single with Stud Cross Chains - 1 pair / 1 pail / 86.0 lbs. (39.0 kgs.)

### #15802PK

11 x 22.5 Dual Triple with Stud Cross Chains - 1 pair / 2 pails / 141 lbs. (32.0 kgs.)

### #15803PK

11 x 24.5 Dual Triple with Stud Cross Chains - 1 pair / 2 pails / 156.6 lbs. (71.0 kgs.)

### #15800-101 KIT

Grip Link Repair Kit (2 End Hooks, 1 Cross Chain, 2 Laplinks)

### #9004

T-Wrench

## Quick and Easy Way to Keep Your Tire Chains Tight



### Tire Bungee

#### Part # 80187

- Corrosion Resistant Zinc Plated Steel Ring
- 6 Heavy Duty Rubber Arms with Grab Hooks
- Fits any Kinedyne V-Bar, Square Link, or Studded Tire Chain



# Highway Tire Chains

## V-Bar Cross Tire Chains

### CROSS CHAINS

- Chain is 0.28" (7.14 mm) diameter steel wire
  - 15400 14
  - 15401 15
  - 15402 28
  - 15403 30

### SIDE WALL CHAIN

- Chain is 0.28" (7.14 mm) diameter steel wire

### TENSIONING CAMS

- 4 outside tensioning cams on each chain set

### PACKAGING

- 1 set of singles come in 1 red pail which weighs between 66 and 70 pounds (29.9 and 31.7 kgs.)
- 1 set of dual triples come 1/2 pair per red pail (2 pails required for 1 set) and weigh between 118 and 126 pounds (53.5 and 57.1 kgs.)

### #15400PK

11 x 22.5 Single with V-Bar Cross Chains - 1 pair / 1 pail / 66 lbs. (29.9 kgs.)

### #15401PK

11 x 24.5 Single with V-Bar Cross Chains - 1 pair / 1 pail / 70 lbs. (31.7 kgs.)

### #15402PK

11 x 22.5 Dual Triple with V-Bar Cross Chains - 1 pair / 2 pails / 118 lbs. (53.5 kgs.)

### #15403PK

11 x 24.5 Dual Triple with V-Bar Cross Chains - 1 pair / 2 pails / 126 lbs. (57.1 kgs.)

### #15400-101 KIT

Grip Link Repair Kit - V-Bar Cross Chain (2 End Hooks, 1 Cross Chain, 2 Laplinks)

### #9004

T-Wrench



Single



Dual-Triple

## Square Link Cross Tire Chains

### CROSS CHAINS

- Chain is 0.28" (7.14 mm) square edge steel wire
  - 15410 14
  - 15411 15
  - 15412 28
  - 15413 30

### SIDE WALL CHAIN

- Chain is 0.28" (7.14 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 (30.4 and 32.6 kgs.)
- 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 (55.3 and 59.0 kgs.)

### #15410PK

11 x 22.5 Single with Square Link Cross Chains - 1 pair / 1 pail / 67 lbs. (30.4 kgs.)

### #15411PK

11 x 24.5 Single with Square Link Cross Chains - 1 pair / 1 pail / 72 lbs. (32.6 kgs.)

### #15412PK

11 x 22.5 Dual Triple with Square Link Cross Chains - 1 pair / 2 pails / 122 lbs. (55.3 kgs.)

### #15413PK

11 x 24.5 Dual Triple with Square Link Cross Chains - 1 pair / 2 pails / 130 lbs. (59.0 kgs.)

### #15410-101 KIT

Grip Link Repair Kit - Square Link Cross Chain (2 End Hooks, 1 Cross Chain, 2 Laplinks)

### #9004

T-Wrench



Single



Dual-Triple

## Make Repairs with Confidence



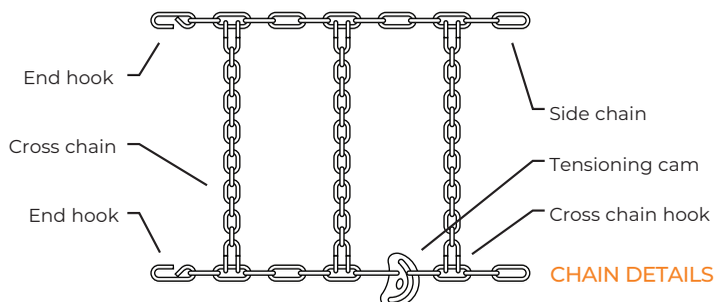
### Tire Chain Pliers

#### Part # 80122

- Engineered to provide both the highest strength and durability
- Forged heavy duty alloy steel jaws
- Ergonomic rubber non-slip grips
- 32" overall Length (0.81 M)

**GRIP  
LINK**  
TIRE CHAINS  
by KINEDYNE

# Tire Chain Installation Instructions



- 
  - Lay chain on ground with the cross chains spread out as shown.
  - Ensure there are no twists in side chains or cross chains assemblies.
  - Side chain with 4 tensioning cams must be located on the outside and cross chain end hooks are facing with wire ends toward the ground.
- 
  - Lay chains on top of tire, leaving one end tucked between tire and ground. Drive onto tire chain (approximately 1/4 turn of tire) then pull chain up around tire.
  - Ensure cross chain hook ends are facing away from the tire.
  - For V-Bar and Stud Link models, V-Bars and Studs must 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-wrench tool into 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 properly tensioned, each cam will be in position shown with curved slot towards center of wheel.
  - For models with cams on both outside and inside, driver must tighten all cams.
    - V-Bar and Square Link Tire Chains: 4 cams per chain assembly
    - 7MM and 8MM Stud Link Tire Chain:
      - Singles: 4 cams per chain assembly
      - Dual-Triples: 8 cams per chain assembly (4 outside, 4 inside)
    - 9MM Stud Link Tire Chain: 5 cams per chain assembly (4 outside, 1 inside)
- 
  - If chains are loose, undo cams, pull out excess slack and re-hook ends to shorten side chains.
  - Driver must drive approximately 400 meters (1/4-mile), stop and re-tension cams.
  - Driver must periodically check tension and fit during operation.
- 
  - DO NOT EXCEED 50 KM/H (31 MPH)
  - Tire chains are designed to add traction only. Tire chains must not be used as a solution to help equipment that is stuck.
  - Failure to follow these instructions and usage requirements will void any product warranty. Any modification to the product or damage incurred due to misuse will not be warranted.



# GRIP LINK<sup>®</sup>

**TIRE CHAINS**  
by **KINEDYNE<sup>®</sup>**

## HOW TO ORDER

United States Customer Service  
800.848.6057  
customerservice@kinedyne.com  
kinedyne.com

Canada Customer Service  
800.268.3530  
orderdesk@kinedyne.com  
kinedyne.ca

