



#### **CAMSO**

## Challenger X3.2

## Tallest lugs around

Built on the performance of the Challenger X3, the X3.2 features the tallest lugs on the market. With notched lug tips for improved performance, it's one of the most versatile mountain tracks on the market.

- Saw-tooth lug design for improved traction and control on packed snow
- 3" drive pitch and advanced molding technology
- Lug geometry and support columns allow lug cup and flex action for unmatched flotation

### CAMSO

# Challenger X3

Move through mountains

Some of the tallest lugs on the market. With 3" lugs, this deep snow technical track provides an efficient and light ride for mountain riders craving performance in extreme powder and while boondocking through trees.

- Single-ply construction, 3" drive pitch and advanced molding technology
- Lug geometry and support columns allow lug cup and flex action for unmatched flotation

MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.	MODEL	DIMENSIONS	LUG HEIGHT	WEIGHT	DRIVE PITCH	CLIP CONFIG.
9311M	15" x 174" (38 cm x 442 cm)	3.2" (81 mm)	59 lb (26.8 kg)	3" (76 mm)	Every 2 <sup>nd</sup> / open windows	9219M	16" x 162" (41 cm x 412 cm)	3" (76 mm)	61 lb (27.75 kg)	3" (76 mm)	Full
9319M	15" x 162" (38 cm x 412 cm)	3.2" (81 mm)	54 lb (24.5 kg)	3" (76 mm)	Every 2 <sup>nd</sup> / open windows	9220M	15" x 162" (38 cm x 412 cm)	3" (76 mm)	59 lb (26.75 kg)	3" (76 mm)	Full
9320M	15" x 156" (38 cm x 396 cm)	3.2" (81 mm)	52 lb (23.6 kg)	3" (76 mm)	Every 2 <sup>nd</sup> / open windows	9220MSE <sup>1</sup>	15" x 162" (38 cm x 412 cm)	3" (76 mm)	58 lb (26.25 kg)	3" (76 mm)	Full
9321M	15" x 153" (38 cm x 389 cm)	3.2" (81 mm)	51 lb (23.2 kg)	3" (76 mm)	Every 2 <sup>nd</sup> / open windows	9271M	15" x 174" (38 cm x 442 cm)	3" (76 mm)	64 lb (29 kg)	3" (76 mm)	Full
						9309M	15" x 156" (38 cm x 396 cm)	3" (76 mm)	57 lb (25.75 kg)	3" (76 mm)	Full



<sup>1</sup> These track models feature center hole for third driver.

Embedded sharp tip lug studs Single-ply construction Enhanced stud easy tracks