

OPEN WATERCRAFT WAVE SERIES

WAVE I & WAVE II

TRITON
TRAILERS



WAVE I & WAVE II

STANDARD FEATURES

- > All-Aluminum Construction
- > Infinite Slide Adjustable (ISA) Bow Stops
- > Galvanized Axle
- > Built-in Circulating Grease System in Hubs
- > Infinite Slide Adjustable Bunks (ISA)
- > Torsion Axle and Spring Axle Models
- > Sealed LED Lights

STANDARD SPECIFICATIONS

TRAILER MODEL	WAVE	WAVE II
Number of Watercraft	1	2
Overall Length	148"	164"
Overall Width	56"	96"
Carrying Capacity	750 lb	1500 lb
GVWR	920 lb	1800 lb
Trailer Weight	170 lb	300 lb
Hitch Height	18"	18"
Coupler Size	2"	2"
Standard Tire and Wheel	03446 4.80 x 8C Steel	06509 4.80 x 12C Steel
Tire and Wheel Option	06509 4.80 x 12C Galvanized	06509-G 4.80 x 12C Galvanized, 10384 ST145/R12 LRE Aluminum

OPTIONS & ACCESSORIES

Wave Series I & II
Spare Tire Carrier and Spare Tire
Stainless Steel Hardware
Galvanized Wheels
Swivel Wheel Tongue Jack
Gas Can Tray
Additional Tie Downs

DESCRIPTION
Bracket, Bunk Mounting Tee
Roller, Bow Support - WC
Locking Plate, Bow Support - WC
Bow Stop Assembly, RD SS (EWCII-2013 & Before)
Assembly, Bunk 5' SS
Axle Bracket - Front (LTWCII)
Bow Stop Assembly, RH Z/Y (LTWCII-2013 & Before)
Bow Stop Assembly, RH SS (WCIV)
Shackle Bolt Kit (4-Bolts, 4-Nuts)
Bow Stop Assembly, LH WCIV
Bow Stop Assembly, RH WCIV
Bow Stop Assembly, LH Z/Y, (LTWCII-2013 & Before)
Bow Stop Assembly, LH SS, (EWCII-2013 & Before)
5' Bunk Assembly, Z/Y, LTWC
Bunk Bracket Assembly, Z/Y, LTWCII
Bunk Bracket Assembly, SS, EXCII/IV
Winch, 1200# LH W/Strap (2015 & Before)
Bow Stop Assembly, LH SS, EWCIV
Bracket, 8" Bolster-LXT-WAVE
Bracket, Swivel-LXT/WAVE
Bunk Bracket Assembly
5' Bunk Assembly, LXT/WAVE
Bow Support Bracket - WC

DESCRIPTION
Bow Stop Assembly, Z/Y-LTWCII
Bunk Assembly, 6' SS (ELITE WC)
Bunk Support Bracket
Cover, Winch 600# (2015 & Before)
Bunk Support Assembly
Cover, Winch 1200# (2015 & Before)
Assembly, Bow Stop RH (WC2-2-2013 & Before)
Assembly, Bow Stop LH (WC2-2-2013 & Before)
Torsion Conversion Kit
Assembly, Bow Stop LXT/WAVE
Assembly, ISA Bow Stop - LTWCII
Bunk Assembly, 6' - LTWC/II
SS Bunk Assembly, 6' - ELITEWC
Assembly, ISA Bow Stop RH - LTWCII
Assembly, ISA Bow Stop RH - SS-ELITEWCII
Assembly, ISA Bow Stop LH - LTWCII
Assembly, ISA Bow Stop LH - SS-ELITEWCII
Assembly, ISA Bow Stop RH - WC2-2
Assembly, ISA Bow Stop LH - WC2-2
Winch, 600# W/Strap (2016-Current)
Winch, 900# W/Strap (2016-Current)
Winch Strap 15' (2016-Current)
Winch Strap 25' (2016-Current)

ADDITIONAL LIGHT OPTIONS

DESCRIPTION
Light, 2 1/2" Round Amber Clearance
Light, 2 1/2" Round Red Clearance
Grommet, 2 1/2" Round
Bracket, License Plate Light Kit
Tail Light, Oval
Bracket, License Plate (Plastic)
Light, 2" Round Red Clearance
Grommet, 2" Round
Lens, Side and Tail - LXT/XTV
Reflector, Amber
Light, 2" Round Amber Clearance
Grommet, Rectangle Clearance Light
Light, Rectangle License Plate, Clear
Reflector, Red
Grommet, Oval Tail
Light, Rectangle Clearance, Red
Light, Rectangle Clearance, Amber
Tail Light, RH (LXT/XTV/DOP)
Tail Light, LH (LXT/XTV/DOP)
Reflector, Amber - AUT
Light, ID Bar
Light, 2 1/2" Round Red Clearance - WCII
Grommet, 2 1/2" Closed Black
Amber Clearance Light - WAVE (2015)
Red Clearance Light - WAVE (2015)

DESCRIPTION
Light, Rect. Clearance Red - Enc.
Light, Rect. Clearance Amber - Enc.
Bracket, W/180 Bullet - (07846/07847)
LED Light, 2" Round Clearance, Red
LED Light, 2 1/2" Round Clearance, Red
LED Light, 2 1/2" Round Clearance, Amber
LED Light, Oval Tail Light
Light, Clearance Amber STICKON - LXT
Lens, Amber LXT
LED Light, Clearance - 4" Rec. Red - Enc.
LED Light, Clearance - 4" Rec. Amber - Enc.
LED Light, Clearance - 2 1/2" Rec. Red - Enc.
LED Light, Clearance - 2 1/2" Red - Super 10
LED Light, Clearance - 2" Round, Amber
LED Light, Clearance Rect., Amber
Light, Halogen
Light, Fender Clearance Combo
LED Light, License Plate
LED Light, Round White Flush Mount
LED Tail Light, Bar w/Reflex
LED Marker Light, Bullet Red W/Grom
LED Marker Light, Bullet Amber W/Grom
Tail Light Bar LED - Vault/Enc.
LED, CID Bar
Tail Light Oval LED - WAVE