

## **Product Bulletin**

**Log Number**: PB271 **Subject:** New Fits

**To:** Valued Blue Ox Dealers and Distributors

Date: September 24<sup>th</sup>, 2025

The Product Development team has added these new fit applications and/or products to our towing line.

## **Baseplate Fits**

\* Cost reflects the current price sheet, updated 2025 Price Sheet is effective November 3rd \*

Suggested Retail Price \$605.00

Vehicle Part Nur	nber
2026 Chevy Pickup 1500 Silverado ZR2 (Includes ACC, Turbo & Bottom Shutters) BX17	'57
2026 Chevy Pickup 2500/3500 Silverado (No Bison) (Inc. Diesel, ACC, Turbo, & Shutters) BX17	<sup>7</sup> 62
2026 Chevy Suburban/Tahoe (Gas/4WD) (Includes ACC & Top Shutters Only) (No Z71) BX17	<sup>7</sup> 68
2026 Chevy Suburban/Tahoe (Diesel/4WD) (Includes ACC & Shutters) (No Z71) BX17	768
2026 Dodge Durango (Includes Adaptive Cruise Control)BX2	411

Suggested Retail Price \$699.00

Vehicle		Part Number
2020-2025 Chevy Blazer (	(2.0L Turbo) (Includes ACC, Turbo & Top Shutt	ers Only) BX1770 <b>NEW!</b>

## **Blue Ox® Towing Products**

Introducing the updated BX7390 Blue Ox Alpha Tow Bar. The Alpha features the same all steel construction, premium powder coat finish, and patented non-binding latches. Now in matte black and with a 8,500 lb. tow rating. **Replaces the BX7380** as of October 1st.

BX7390 Alpha Tow Bar with 2" Receiver

MSRP \$1079.00 **NEW!** 

Safety Cables Included, Class III, 8,500 lb. Rated, 3 Year Warranty

Introducing the updated BX7421 & BX7426 Blue Ox Avail Tow Bars. The Avail features the same all steel construction, premium powder coat finish, and patented non-binding latches but with an update look. Now in a metamorphic rock color. **Replaces the BX7420 and BX7425 as of October 1st**.

BX7421 Avail Tow Bar with 2" Receiver, Metamorphic Rock

MSRP \$1179.00 **NEW!** 

Safety Cables Included, Class IV, 10,000 lb. Rated, 3 Year Warranty

BX7426 Avail Tow Bar with 2-1/2" Receiver, Metamorphic Rock Safety Cables Included, Class IV, 10,000 lb. Rated, 3 Year Warranty

MSRP \$1199.00 **NEW!**