

## Overview

Representing the latest in technology, the XBOT robots perform inspections from crawlspaces below to roofs high above, even in unsafe and compromised structures. Hi-def videos, photos, and sensor suite readouts are broadcast in real time, providing the most accurate, efficient, and safe inspection possible. Gathered data is stored for a full record of the inspection and automatically organized into individual job folders. Straightforward operation and low maintenance make XBOT robots the smart and easy tool you need. Available in three models: the Xtreme, the Optimus, and the Xplorer.



### TOBOR XBOT XTREME

- **Weight:** 8.8 lbs
- **Dimensions:** 16" L x 15.5" W x 7.25" H
- **Body Height:** 7.25" (9.5" with camera up)
- **Camera:** 18X zoom camera & additional wire angle camera

### TOBOR XBOT OPTIMUS

- **Weight:** 8.8 lbs
- **Dimensions:** 16" L x 15.5" W x 7.25" H
- **Body Height:** 7.25" (9.5" with camera up)
- **Camera:** 5X zoom camera



### TOBOR XBOT XPLOER

- **Weight:** 8.8 lbs
- **Dimensions:** 16" L x 15.5" W x 7.25" H
- **Body Height:** 7.25" (9.5" with camera up)
- **Camera:** Hi-Res Camera (Non-zoom)

## Feature Comparison

Feature	Xtreme	Optimus	Xplorer
Crawlspace operability	x	x	x
10" tablet with software preloaded	x	x	x
Wifi range extender	x	x	x
Bright LED headlight	x	x	x
Hi-Torque Drive System	x	x	x
Never-Stuck drive system	x	x	
Six driving speeds, operates on pitches up to 12/13	x		
Operates in wet or dry conditions	x	x	x
Front edge detection with auto stop	x	x	
Auto braking and speed control	x	x	
Auto rollover protection	x	x	
Pan/Tilt HD Camera	x	x	x
18X zoom camera & additional wire angle camera	x		
5x optical zoom camera		x	
High-resolution, non-zoom camera			x
Sensors: Pitch and roll, battery level, network, distance driven	x	x	x
Anti-tip auto stop	x		x
Forward sensor for distance reading		x	
High-capacity lithium-ion battery & charger	x	x	x
Battery Runtime (Approx.)	1.5 hours	1.5 hours	1.5 hours
Joystick controller	x	x	x