**Sale Name:** SARASOTA ESTATES, COLLECTIBLES & NEW MERCHANDISE | ONLINE AUCTION-JULY 3rd, 2024

LOT 62 - RYOBI ONE+ 18V 22 in. Lithium-Ion Cordless Hedge Trimmer (Tool Only) NEW!



Shipping Available Yes

**Description** 

## RYOBI ONE+ 18V 22 in. Lithium-Ion Cordless Hedge Trimmer (Tool Only) NEW!

\$99.00 retail today at Home Depot.

## **About This Product**

Expand your RYOBI 18V ONE+ System with the 18V ONE+ 22" Hedge Trimmer kit. The powerful motor provides 3,200 strokes per minute for effortless hedge, shrub and bush trimming. Enjoy up to 21 minutes of runtime with a 2Ah 18V ONE+ battery. Easily tackle thick hedges and branches with 22" blades and a 3/4" cut capacity. Experience maximum performance with just the pull of a trigger, without the hassle of gas or cords. Easily clear clippings while you trim with the HEDGESWEEP debris remover. With dual action blades, you can power through hedges with reduced vibration and less fatigue. Best of all, it's part of the RYOBI ONE+ system - Any 18V ONE+ battery works with any 18V ONE+ product. The hedge trimmer is backed by a 3-year manufacturer's warranty and includes the P2609 18V 22" Hedge Trimmer, HEDGESWEEP Debris Remover, Scabbard, and Operator's Manual. Battery and charger sold separately.

## Highlights

- Powerful motor provides 3,200 SPM (Strokes Per Minute) for effortless trimming
- Up to 21 minutes of runtime using an 18V ONE+ 2Ah battery
- Tackle thick hedges and branches with 22" blades and a 3/4" cut capacity
- Experience maximum performance with just the pull of a trigger, without the hassle of gas or cords
- Easily clear clippings while you trim with the HEDGESWEEP debris remover
- Dual action blades power through hedges with reduced vibration and less fatique
- Part of the RYOBI ONE+ system Any 18V ONE+ battery works with any 18V ONE+ product
- 3-year manufacturer's warranty
- Includes: P2609 18V 22" Hedge Trimmer, HEDGESWEEP Debris Remover, Scabbard, and Operator's Manual

• Battery and charger sold separately

## Quantity: 1



https://www.auctionology.com/