5 STEPS

to Warehouse Putaway with Robots

Putaway is, in its simplest form, reverse warehouse picking. During putaway, a warehouse associate takes an item and puts it back into a bin rather than picking an item out of the bin.

Autonomous mobile robots (AMRs) make the process easier for your warehouse associates by taking away the miles of walking each day lugging heavy carts holding those items for picking and putaway.

Here's how putaway with LocusBots works in a warehouse:

STEP 01

Pallets and cases of product arrive on a truck to your warehouse dock





Workers scan in and unload the pallets and cases onto a conveyor that comes out of the dock into your warehouse

O2

STEP 03

Workers load the boxes, pallets, and cases onto Origin, Vector, and Max – who, by the way, can carry up to 3,000 pounds!





Our LocusBots bring the material to your warehouse associates, who will take the products out and put them away, leaving the corrugated cardboard on the AMR

O4

STEP 05

Our LocusBots then drop off the cardboard at the trash compactor (no bulk storage!) and head back to the truck dock for more material to bring to putaway





Want to learn how putaway with AMRs could work in your warehouse?

Contact us! info@locusrobotics.com