

Return parts to PHINIA Technical center

Packaging Guidelines

Introduction

PHINIA expects packaging safely and securely handled multiple times. The parts should arrive at PHINIA Technical center undamaged condition and perform the analysis correctly.

General

Protect all parts that are susceptible to damage due to scratches and scuffing by using an appropriate amount of cushioning material and placing in a sturdy shipping box or container. Pad and cover correctly. Help reduce damages and ensure safe working conditions for handlers by adequately packaging all returned parts.

During the transport, shipments are loaded together with other goods in trucks. Punctures and abrasions can occur when the shipment comes into contact with other cargo. They can also be the result of inadequate or insufficient internal packaging.

How to Return Parts to PHINIA

Although the original box is available: Part should be packed in an additional box that is 6 inches (15 cm) larger, depending on the size of the part returned and wrapping the original packaging.

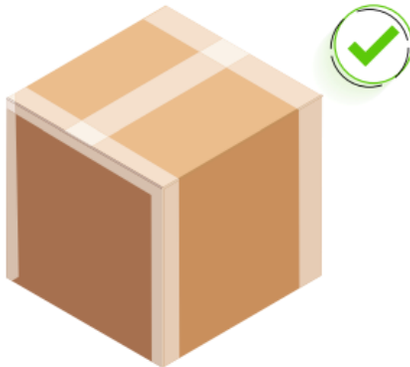
¿Why add another box? Since the original packaging has already reached the end of its shelf life, it can no longer be guaranteed that the parts will arrive undamaged. If no other box is available, at least consider changing the padding and adding enough tape to the corners and center of the box.



1. Fill the bottom of the box with packing material.
2. Fill the empty spaces and the top of the box.
3. Close the box tightly.

If the original box is not available: Wrap the product in bubble wrap, pad-paper, foam or air-cellular cushioning material Pack in a box that is 6 inches (15 cm) larger, depending on the size of the part returned.

1. Fill the bottom of the box with packing material.
2. Fill the empty spaces and the top of the box.
3. Close the box tightly.



A shipment travels on multiple modes of transportation to get it from the shipper's dock to the PHINIA doorstep: trucks, forklifts, conveyor belts, airport carts, etc. These modes of transportation have the potential for shock to the packaging. Damage can occur if the interior or exterior packaging cannot withstand the handling elements a shipment faces while in transit.

Here's a helpful hint: When packing parts, use adequate packing material, such as padding material to fill void spaces and prevent movement inside the box

Using the H tape method, apply at least three strips of pressure-sensitive adhesive plastic tape that is at least 2" wide to both the top and bottom of the carton to protect the package and its contents. Tape all seams or flaps.