MagBak ر-۲

RimCase

Instruction manual for Tesla Uberturbine wheel. RPTM320U-22 | RPTMY21U-22

A Install protective films before snapping on the RimCase segments.

Do This First

We strongly recommend scanning the QR code to view the installation video or visit **RimCase.com/install**. It will make the installation process faster and simpler to understand.

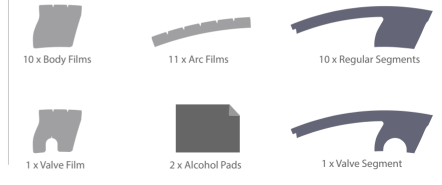
Visit **support.MagBak.com** for further assistance and other support resources.

Hours of operation: Monday-Friday 9AM-5PM US Pacific Time.



In The Box

This box contains all of the RimCase components for a single-wheel installation. **NOTE:** The pry tool will be included separately with each RimCase order.



Wheel Preparation

Clean the wheel before installing the RimCase. Ensure the wheel is free of dust, grime, waxes, polishes, and oils.

Once the wheel is fully clean and dry, use the provided alcohol pad to clean the areas of the wheel where the RimCase protective films and segments are going to be installed.

Wait for the alcohol to fully dry before continuing to the installation steps.



Protective Films

The protective films are designed to help protect the wheel from hairline scratches caused by road debris, dirt, and other particles. They need to be installed before the RimCase segments.

NOTE: The protective films have a light adhesive that will not damage or leave residue on the wheel. The films are similar to the vehicle wraps that are used to cover and protect paint.

During installation, it will be easy to peel and re-align the protective film if necessary. Ignore any air bubbles that may appear under the film. The bubbles will not impact the effectiveness or cosmetics of the RimCase.

Installation



Place the arc protective films on the wheel perimeter above the spokes. Align the cutout features of the film with the outer rim edge. Bias the placement of the film to the left of the spoke.

< → Bias



2 Once satisfied with the positions of the arc films, fold all the flap cutouts and adhere them over the edge of the rim.





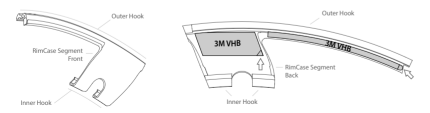
 Place the body and valve protective films on the areas between the spokes. Position the film between the spoke edges and align the cutout features with the outer rim edge.



Once satisfied with the positions of the protective films, fold all the flap cutouts, and adhere them over the edge of the rim.

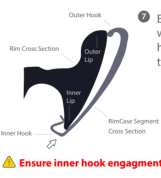


After all the protective films are installed on the wheel, proceed to clip on the RimCase segments. Start with the valve segment. Remove the 3M VHB adhesive backing by pulling on the little pull tabs.



Clip the inner hook of the RimCase segment on the wheel by tilting in the A side and then rotate to engage the B side.



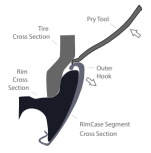


Ensure the inner hook is correctly engaged with the inner lip of the rim. Use the palm of your hand to push on the RimCase segment to have the outer hook clip over the outer lip of the rim.



Proceed to attach all of the RimCase segments, one after the other, in counterclockwise direction.
Follow the same steps as the valve segment install.





The final segment will require detaching the outer hook of the following segment. Use the pry tool to gently lift the segment by pressing it into the gap between the tire and the rim. Slide the final tip under the segment and re-attach to secure it.



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