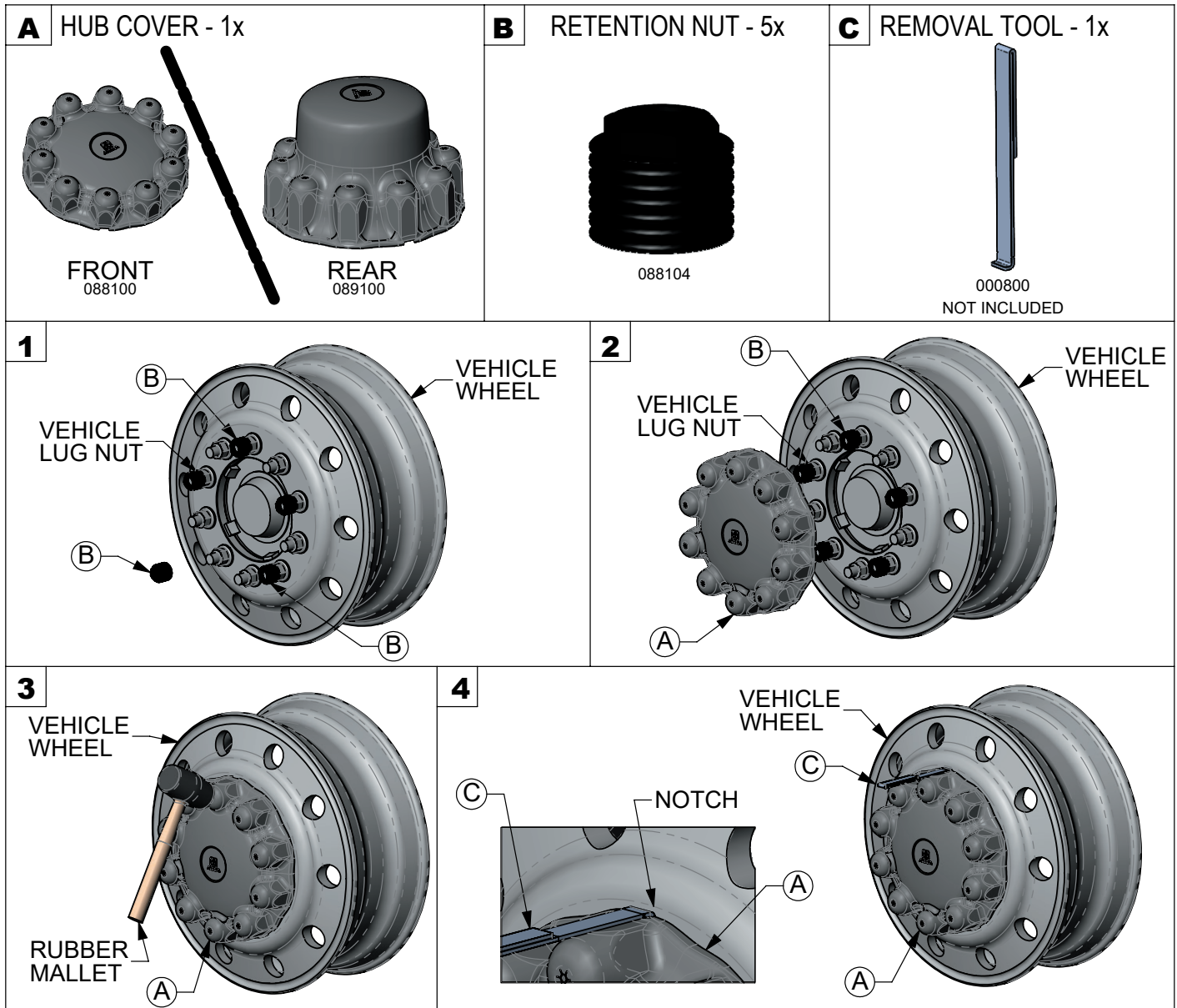




# Hub Cover Kit Installation Instructions

PN 088100/089100 (All Finishes)



This Alcoa Hub Cover System is designed only for 10 lug 285.75mm hub piloted wheels.

1. Do not remove the original equipment lug nuts. Before installing, check stud stand out to ensure a minimum of 4-6 full threads above the top of lug nut are available or the cover system may improperly engagement and result in loss of cover. Install 5 retention nuts on every other stud as shown. Tighten retention nut to 20 in-lbs. or hand tight. WARNING - over torqueing can strip the threads of the retaining nut and lead to loss of cover.
2. Align hub cover over retention nuts so that the hub cover inner retention cylinders align with retention nuts.
3. Using a rubber mallet, tap hub cover at lug tower location of retention nuts. Tap until hub cover is fully seated. (approximately 2mm gap will be seen due to improved standoff design)
4. To remove, insert removal tool (000800) hook into removal notch on the side of the hub cover and pull firmly. Repeat action around cover to complete removal.

INSTR88100 & REV 02



1616 Harvard Ave. Cleveland, OH 44105

1-800-242-9898

[www.alcoawheels.com](http://www.alcoawheels.com)

[facebook.com/alcoawheels](https://facebook.com/alcoawheels)

[youtube.com/AlcoaWheelsNorthAmerica](https://youtube.com/AlcoaWheelsNorthAmerica)

[alcoawheels](https://alcoawheels.com)

Listen to Our Podcast  
*Behind the Wheels*

[@alcoawheels](https://twitter.com/alcoawheels)

© 2021 Howmet Aerospace Inc. The Alcoa trademarks are owned by Alcoa USA Corporation and used by Howmet Aerospace Inc. and its subsidiaries under license from Alcoa USA Corporation.