



2724 - Tesla Cybertruck Rear BBK (400)

233
(OVERALL OD)

64.4

55

TO WHEEL
BARREL

TO WHEEL
SPOKE

31.6

PLACE HERE AGAINST
WHEEL HUB HOLE CORNER

SPACERS YOU MIGHT NEED
WORK YOUR WAY IN UNTIL
YOU GET 3MM CLEARANCE

43.5

144

57

RB PERFORMANCE BRAKES
FULLERTON, CA 92831

TITLE: Tesla Cybertruck Rear BBK

(400)
DWG#: 2724

Unit	Date Issued
MM [IN]	10/31/2024

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TPM PRODUCTS, INC.. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF TPM PRODUCTS, INC. IS STRICTLY PROHIBITED.

INSTRUCTIONS:

1. These dimensions represent actual brake kit so make sure the print out is 1:1 scale.
2. You may have to adjust the printing scale of your printer to 103% for the true dimensions
3. Cut out the template and glue to a rigid carboard.
4. Place the carboard aginst the corner of wheel hub center hole.
5. A minimum of 3mm clearance is recommended for the wheel barrel and spoke.