

4 3 2 1

F

E

D

C

B

A

4 3 2 1

STICK TO CARD
THEN CUT
AROUND
OUTER PROFILE

LOCATE WHEEL SPIGOT
IN WHEEL AND ROTATE,
ENSURE THAT THERE IS
A MINIMUM OF 3mm
CLEARANCE ON ALL
EDGES

CALIPER

FLOATING HUB

Ø 355.00mm X 32.00mm BRAKE DISC

Ø 56.10mm
WHEEL SPIGOT

35.00mm

35.00mm

REF DIMS

TPL059 Subaru WRX 355 6 Pot
EBC Technical:KITS@EBCBRAKES.COM

This technical drawing illustrates the assembly of a brake disc. It features a large rectangular area representing the brake disc, with a central hub area. The disc is labeled with its dimensions: Ø 355.00mm X 32.00mm BRAKE DISC. The hub area is labeled with its dimensions: Ø 56.10mm WHEEL SPIGOT. The drawing includes several callouts and instructions: 'STICK TO CARD THEN CUT AROUND OUTER PROFILE' points to the outer edge of the disc; 'LOCATE WHEEL SPIGOT IN WHEEL AND ROTATE, ENSURE THAT THERE IS A MINIMUM OF 3mm CLEARANCE ON ALL EDGES' points to the hub area; 'CALIPER' points to the outer edge of the disc; and 'FLOATING HUB' points to the hub area. A reference dimension box in the bottom right corner shows a 35.00mm x 35.00mm square with the text 'REF DIMS' and 'CHECK REF DIMS TO ENSURE THAT THE DRAWING HAS PRINTED TO CORRECT SCALE'. The drawing is framed by a grid with dimensions 4, 3, 2, 1 on the top and bottom, and A, B, C, D, E, F on the left and right.

STICK TO CARD
THEN CUT
AROUND
OUTER PROFILE

LOCATE WHEEL SPIGOT
IN WHEEL AND ROTATE,
ENSURE THAT THERE IS
A MINIMUM OF 3mm
CLEARANCE ON ALL
EDGES

CALIPER

FLOATING HUB

CHECK REF DIMS
TO ENSURE THAT
THE DRAWING HAS
PRINTED TO
CORRECT SCALE

35.00mm

35.00mm

REF DIMS

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