FITTING DIAGRAM

a

9

0

 \bigcirc

NYLOC

OD 25

OD 25

5mm M6

HONDA ACCORD CU2 PFL/FL: FRONT SPLITTER INSTRUCTIONS

INSTALLATION NOTE: HANDY HINTS **REMOVE OEM WEATHER STRIP UNDER BUMPER** Align corner of splitter to back edge of bumper before drilling for best fitment. PRIOR TO SPLITTER INSTALLATION Trimming part of the guardliner near mounting hole may be required to ensure guardliner can be clipped back into position. 0 Ō \sim ā HANDY HINTS Undo OEM clips / bolts for front undertray and bumper to allow access for mounting bolts. Remove clips to inner plastic tray **INSTALLATION GUIDE** through front lower grill before removing FITTING KIT - D tray prior to installation. **3D PRINTED** Remove OEM weatherstrip before mounting SPACER splitter. Reinstall inner plastic tray and clips after installation of splitter. • 0 FRONT SPLITTER **9** C Install 3d printed spacer with top lip facing down as shown in diagram above prior to installation of splitter. Push spacer into hole to lock into place. († HANDY HINTS **9** 0 Mount bolts (b) and (d) through OEM holes. Install mounting bolts through bumper and holes for lower grille plastic trim. h С **FITTING KIT** 2 а M6 BOLT M6 BOLT M6 BOLT M6 BOLT PLEASE NOTE FOR ADD ON ACCESSORIES b С C 25mm LONG 40mm LONG 40mm LONG 40mm LONG NYLOC 0 NYLOC NUT 0 NYLOC 0 DO NOT X 2 X 6 X 2 X 2 \bigcirc OD 25 \odot 0 OD 25 OD 25 **OVERTIGHTEN FASTENERS** \bigcirc PACER INTO BRASS FITTINGS \odot OD 25 OD 25 \bigcirc PLEASE NOTE: PLEASE NOTE: PLEASE NOTE: PLEASE NOTE: \bigcirc OD 25 DRILLING REQUIRED DRILLING NOT REQUIRED DRILLING REQUIRED DRILLING NOT REQUIRED HAND TIGHTEN ONLY TO FASTEN TO BUMPER TO FASTEN TO BUMPER 10mm M6 TO FASTEN TO BUMPER TO FASTEN TO BUMPER FLOW **REPLACE OEM CLIP REPLACE OEM CLIP** PLEASE USE 8mm DRILL BIT PLEASE USE 8mm DRILL BIT

INSTALLATION AND FITTING SERVICES

If you are having any difficulties please seek professional advice from the listed International and Domestic Authorised Dealers on our website.

www.flowdesignsaustralia.com

BUMPER REMOVAL NOT REQUIRED

