

TANK HOLDER, BLACK

4.11 LBS

WIDTH X DEPTH X HEIGHT 07.70" X 05.86" X 23.11"

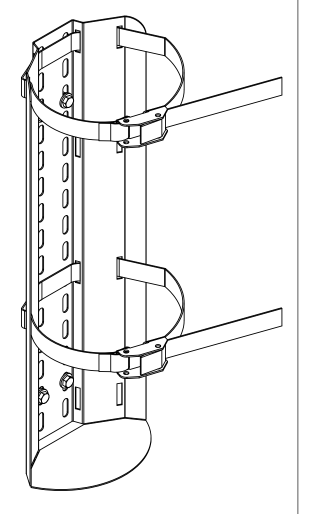
CAPACITY

5" - 13" DIAMETER TANK

COLOR BLACK

CATALOG NUMBER

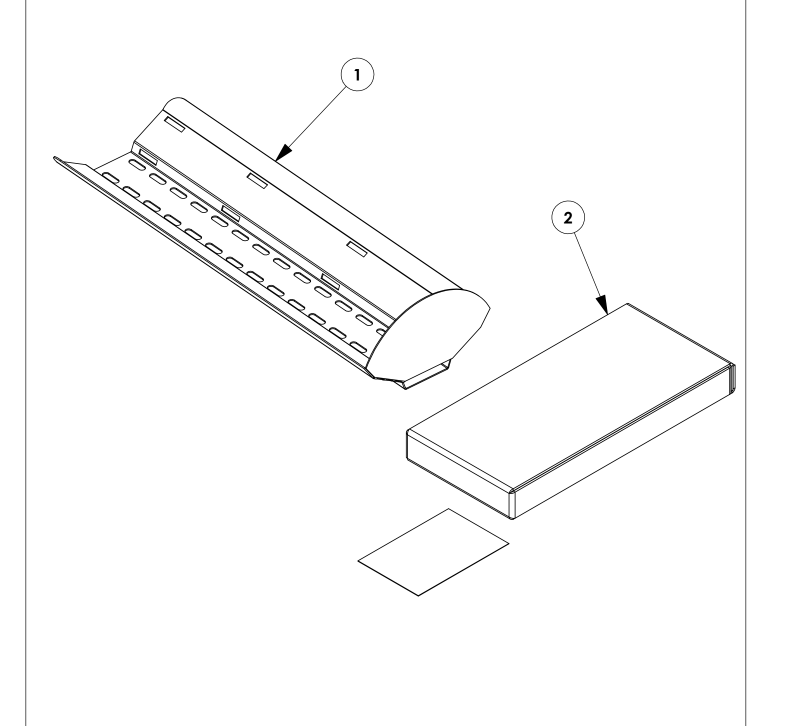
1TR



PRODUCT FEATURES

THE PRODUCT IS DESIGNED FOR CYLINDER TANKS FROM 5" UP TO 13" IN DIAMETER. IT CAN BE USED IN ANY VEHICLE AT THE FLOOR AND MOUNTED TO AN END PANEL, PARTITION, CART, ETC. THE TANK NEEDS SECURED WITH BOTH STRAPS AND ATTACHED IN 4 PLACES AT THE BOTTOM AND SOMEWHERE IN THE TOP 1/3 OF THE HOLDER.

INSTR. • -	PG:	REV:	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
NUMBER: 70786	1	В	1	68672-B	TANK HOLDER, BLACK	1
PART 1TR			2	HDW69264	HDW KIT FOR TANK HOLDER	1
PART • DESC. • TANK HOLDER			6	E OXY CYLINDER	M6 OXY CYLINDER	1
DESC.				•		



GET TO KNOW THE VEHICLE - AT THE BEGINNING OF ANY INSTALLATION, CHECK THE LOCATION OF THE FUEL TANK, FUEL LINES, BRAKE LINES, HIGH VOLTAGE BATTERIES AND WIRING HARNESSES TO AVOID INJURY OR PROPERTY DAMAGE FROM TOOL CONTACT.

SEAL ALL EXTERIOR HOLES - ALL INSTALLATION HOLES SHOULD BE SEALED WITH BUTYL TAPE OR SILICON TO PREVENT WATER AND EXHAUST GASES FROM ENTERING THE VEHICLE.

CONTROL DRILL DEPTH - TO AVOID DAMAGE TO THE VEHICLE, USE A DRILL STOP OR CLEARED STEP BIT WHEN DRILLING INSTALLATION HOLES.

ALWAYS ADD PRIMER - WHEN ADDING INSTALLATION HOLES BE SURE TO USE A SELF-ETCHING PRIMER TO PREVENT CORROSION, FASTENER FAILURE AND INJURY.

MOUNTING POINTS MUST HAVE METAL-TO-METAL CONTACT - USE PROVIDED MOUNTING SPACERS TO ACCOMMODATE FOR VEHICLE FEATURES, CARPET OR SUBFLOORS.

PROVIDE CLEARANCE FOR SPACERS - IF THE INSTALLATION VEHICLE CONTAINS A CARPET OR SUBFLOOR, USE A 1-3/16" DIAMETER CARPET CUTTER (P/N: 31183-0) AT ALL MOUNTING LOCATIONS TO OPEN UP ROOM FOR SPACERS.

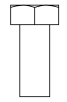
CHECK SPACER ORIENTATION - BE SURE THAT THE INDENT IN THE SPACER COVERS THE PLUSNUT HEAD; THIS ENSURES THE MOST METAL-TO-METAL CONTACT AND REDUCES VIBRATION.

PLUSNUT INSTALLATION - A PLUSNUT GUN IS RECOMMENDED FOR PLUSNUT INSTALLATION FOR ITS PRODUCTION SPEED. HOWEVER, A PLUSNUT SETTING TOOL CAN ALSO BE USED (P/N: 22200-0).

THRU-BOLT CLEARANCE - WHEN USING A THRU-BOLT AT ANY MOUNTING LOCATION, BE SURE THAT YOUR HOLE HAS 1/16" CLEARANCE.

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FASTENERS USED BAG69263



FAS0799 SCREW, HH 5/16-18X.75 SS QTY: 04



FAS0552 WASHER, FLAT USS 5/16 SS QTY: 04



FAS0861 NUT, HEX NLK FLG 5/16-18 SS QTY: 04

BAGPEPACCMNT4



FAS0438 SCREW,HFLNG 5/16-18X.75ZP QTY: 04



FAS0915 SNAP-IN NUT,0.028-0.056" QTY: 04

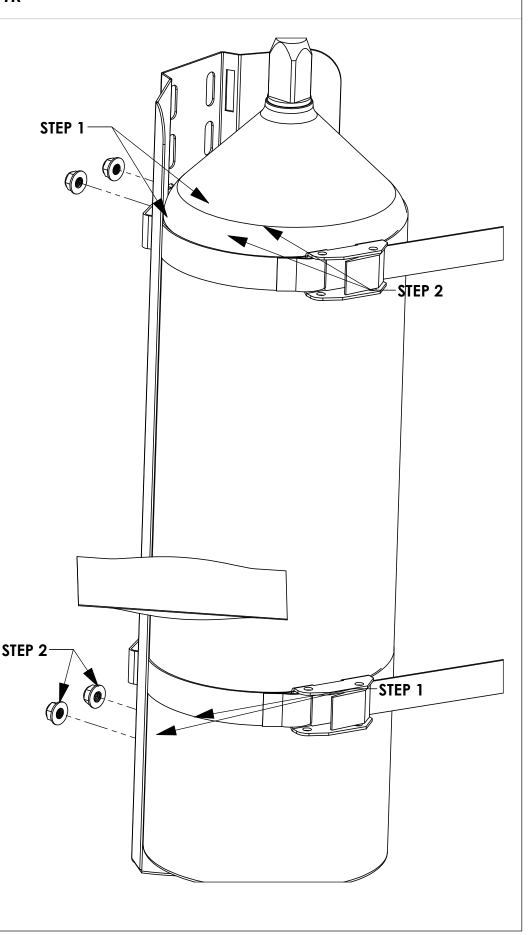
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STEP 1 INSTALL 1TR

STEP 1:
PLACE BRACKET
IN DISIRED AREA
ON PARTITION
OR END PANEL
AT FLOOR. MARK
HOLES & DRILL
WITH 11/32 DRILL

STEP 2: FULLY TIGHTEN FAS0799, FAS0552, AND FAS0861 (04 PLACES) 1/2 WRENCH 1/2 SOCKET



PAGE:

STEP 1 INSTALL 1TR TO NEW ASC END PANEL

STEP 1:
PLACE BRACKET
IN DISIRED AREA
ON END PANEL
AT FLOOR. MARK
HOLES & INSERT
FAS0915 (QTY: 2
MINIMUM) INTO
END PANEL
SQUARE

CUTOUTS

STEP 2:
REALIGN
BRACKET AND
FASTEN TO END
PANEL USING
FAS0438 (QTY:2
MINIMUM) AND
FAS0915 IN
DESIRED
LOCATIONS.

STEP 3: FULLY TIGHTEN ALL FASTENERS USING 1/2" SOCKET OR WRENCH

