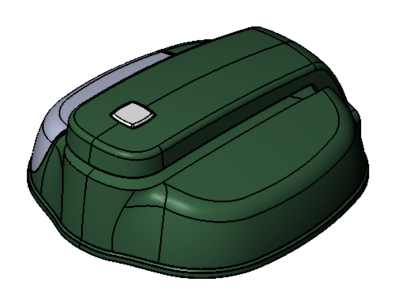


REV.	DESCRIPTION	REV BY	DATE	CHANGE NO.	APPVD
Α	PRODUCTION RELEASE	RWB	9/17/2015		



ITEM NO.	QTY	PART NUMBER	DESCRIPTION		
1	1	689-037	TOP HOUSING		
2	2	263-001	NEOPRENE SPACER		
3	1	690-315	BUG BAG ACCESS DOOR		
4	1	490-503	EXHAUST VENT ASSY RIGHT, MM4200		
5	1	490-504	EXHAUST VENT ASSEMBLY, LEFT MM4200		
6	1 689-039		SHROUD		
7	7 1 432-071		MM LOGO LABEL, 1.45 X 1.40 (SHROUD)		
8	4	422-094	SCREW, #8-16 X 3/4" PLASTITE TORX (T20) - SST (SHROUD TO TOP HOUSING)		

NOTES:

- 1. DIMENSIONS SHOWN ARE FOR REF ONLY. USE IGES OR SLDPRT FILE FOR TOOL CONSTRUCTION.
- 2. PART TO BE PROCESSED USING AMERICAN BIOPHYSICS MATERIAL STANDARD QA1008, WHERE APPLICABLE.

MATL: N/A			₩	/oodstream	LITITZ, PA. USA
FINISH: N/A		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF WOODSTREAM CORP. ANY REPRODUCTION IN PART OR AS A WHOLE			
VOLUME: CC	WEIGHT:	g		TTEN PERMISSION OF WOODSTREAM	
UNLESS OTHERWISE NOTED: DIMENS ARE IN mm. DIMENS IN []'S ARE IN INCHES.	DRAWN RWB	DATE 9/14/2015	TOP HO	USING ASSEMBLY,	MM4200
TOLERANCE ON DIMENSIONS mm's IN's ,X = ±,7 .XX = ±.03	CHECKED	DATE			
$XX = \pm .25 \qquad XXX = \pm .010$ ANGLE = $\pm 1^{\circ}$ 3rd Angle Proj	APPROVED	DATE	SCALE: 1:3	490-099) Sheet1 of 1