

## SETUP INSTRUCTIONS

WORK IN OPEN PLACE.

- I) FILL THE FILTER BODY WITH DISTILLED WATER UP TO THE MARKED LINE.
- 2) INSERT THE CUP INTO THE BODY WITHOUT TWISTING.
- 3) CONNECT IN LINE THE CUP THROUGH THE BOLTS WITH AN AMPERMETER AND YOUR CARS BATTERY AS SHOWEN IN DRAWING.
- 4) IN THIS POSITION THE CURRENT NEED TO BE CLOSE TO ZERO.
- 5) REMOVE THE CUP AND ADD ONE FLAT TEASPOON OF KOH TO THE WATER, BLEND WELL THE WATER AND RETURN THE CUP.
- 6) MEASURE THE CURRENT AGAIN AND ADD MORE KOH UNTIL CURRENT IS EQUAL TO 6 AMPER.
- 7) WRITE DOWN THE AMOUNT OF KOH YOU ADDED. THIS VALUE IS UNIQE TO YOUR CAR'S BATTERY AND ELECTROLYSER, AND WILL BE NEEDED WHEN REAPLACING OR ADDING WATER.

2	Cup with air inlet – Assembly	2120400	ASM	00	
	Body with bubbler – Assembly	2120600	ASM	00	
#	NAME	DRW No.	SUPPLIAR	CATALOG NO.	QNT

11	PART NAME						
HYDROGEN	Electrolyte setup						
Firm Aid	WWW.HYDROGEN-FIRST-AID.COM						
First Aid	Designer	Pavlo K.		DRAWING NUMBER	MATERIAL		
	Drawer	Pavlo K.		2121001	_		
	Approver	Pavlo K.		2121001			
	tolerances (MM UNLESS OTHERWISE SPECIFIED)  ± 0.5		SUPPLIER	CATALOG NUMBER			
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