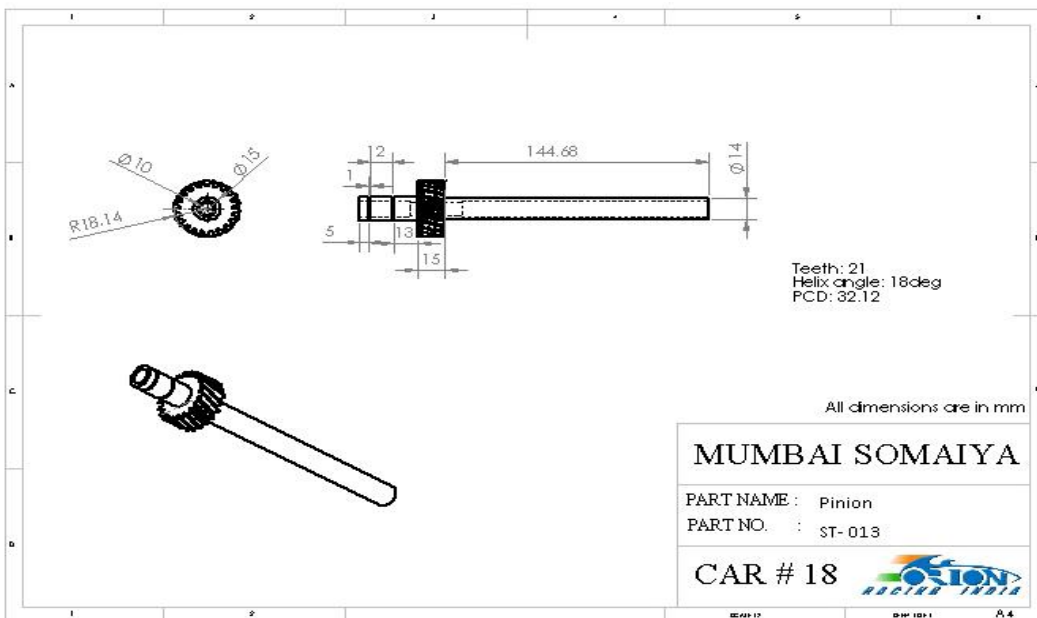
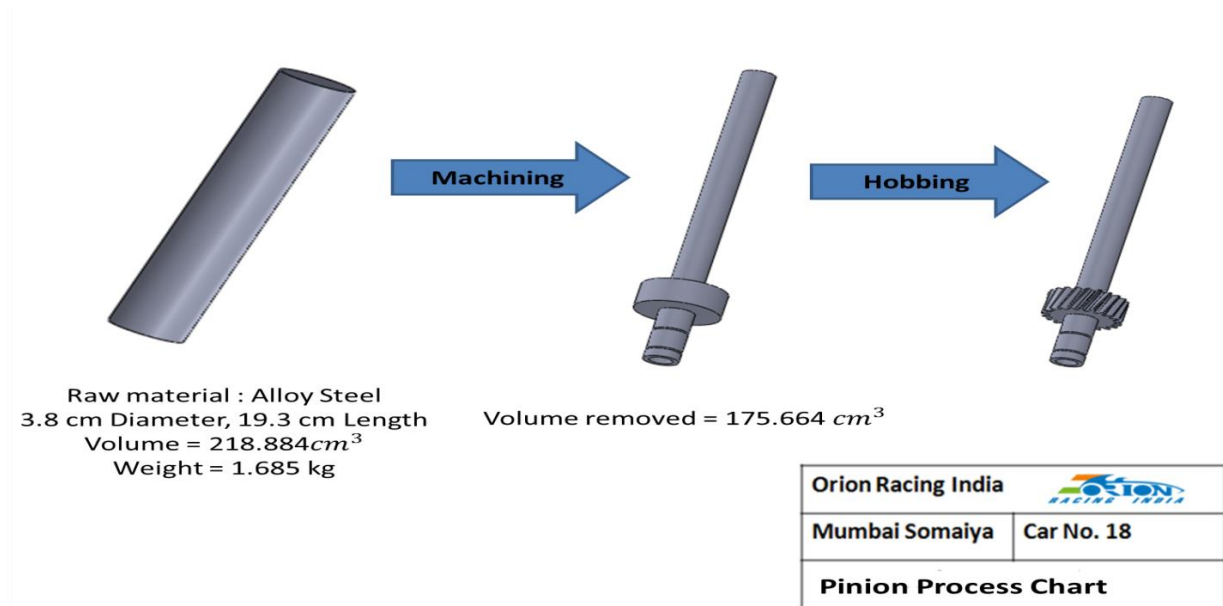
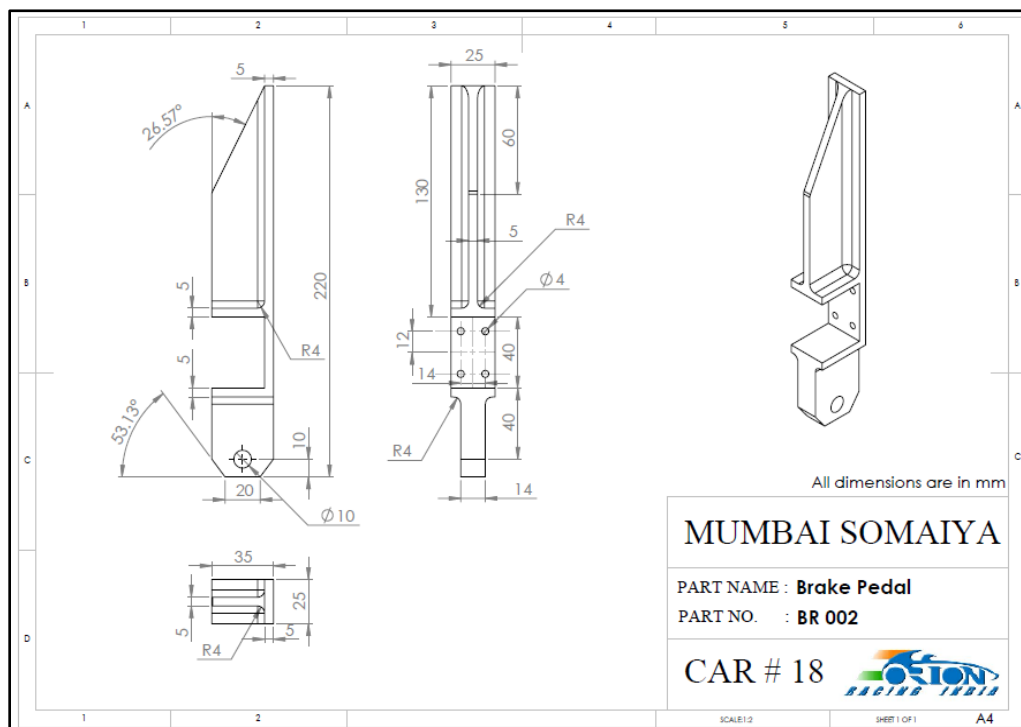
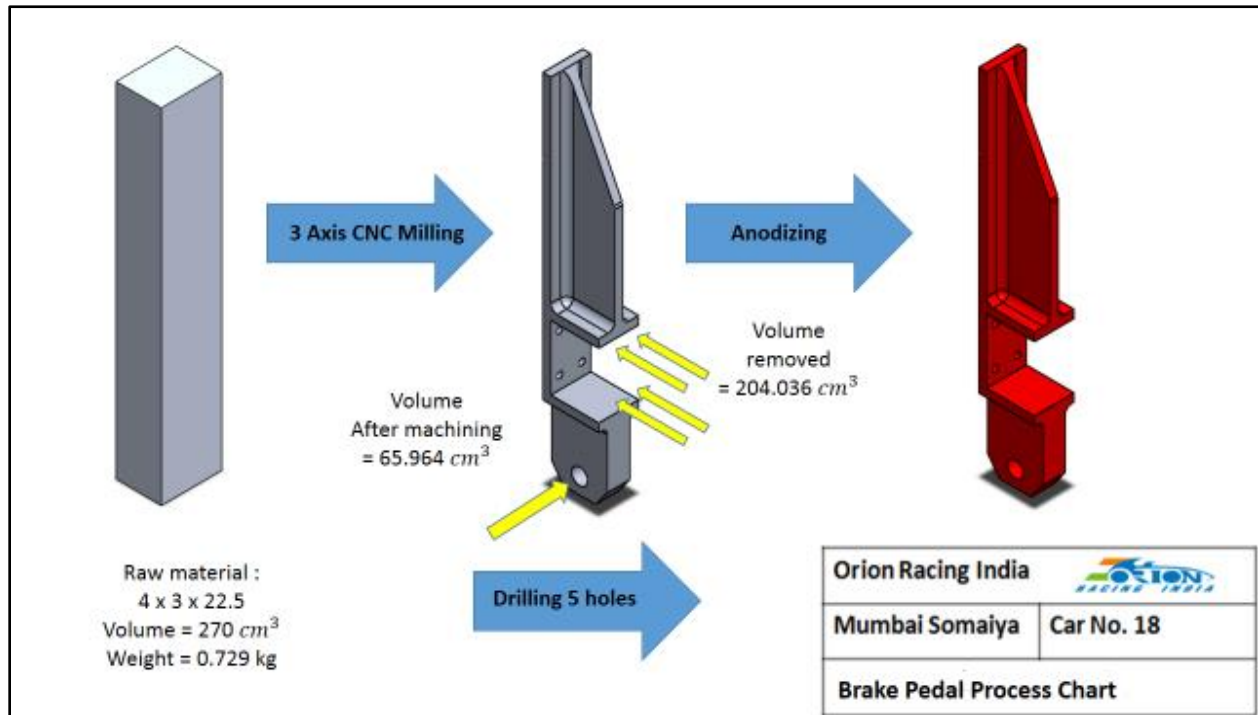
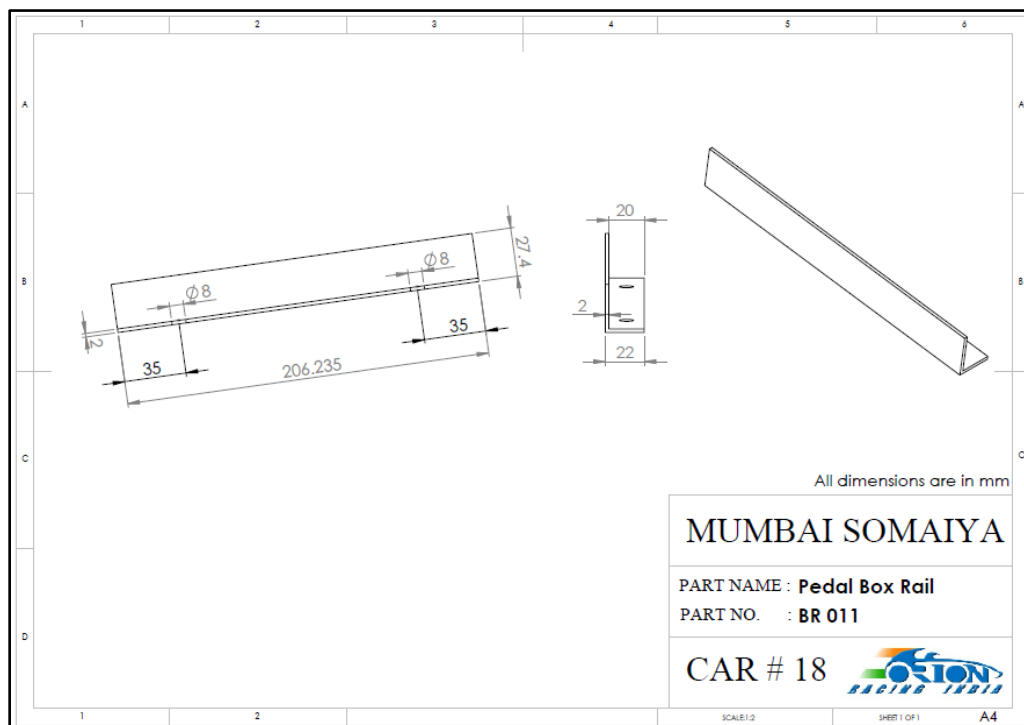
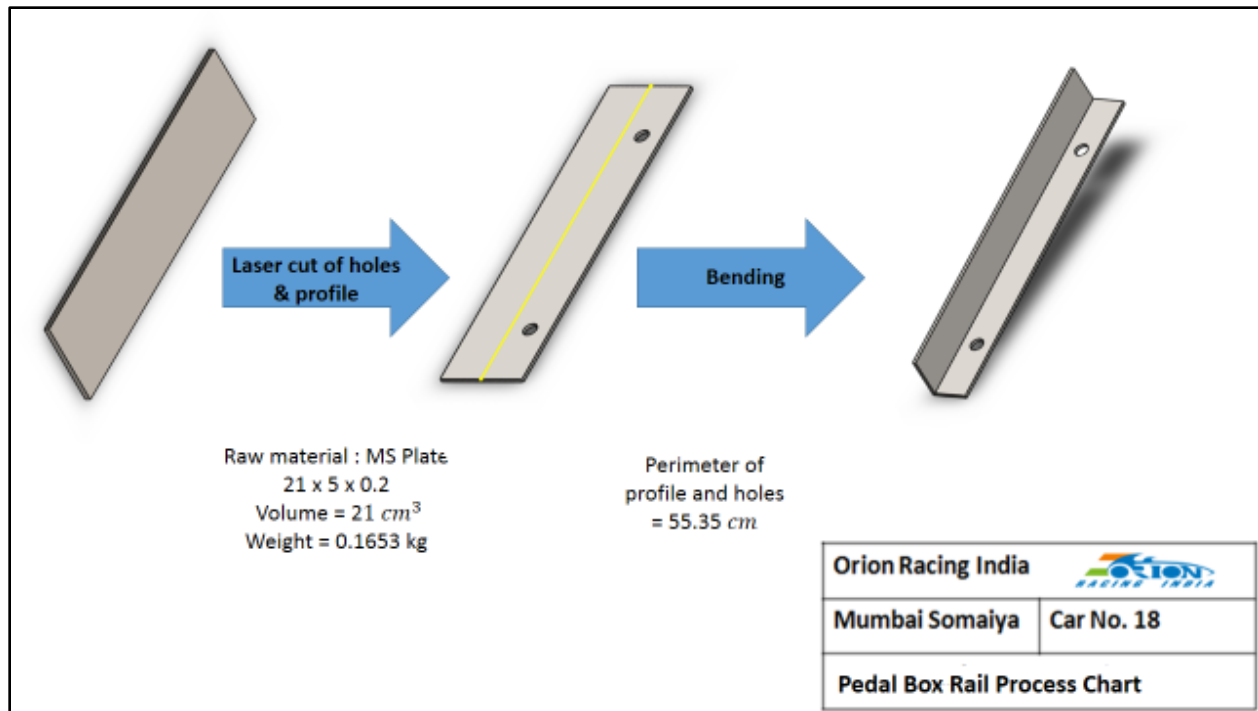


## STEERING SYSTEM

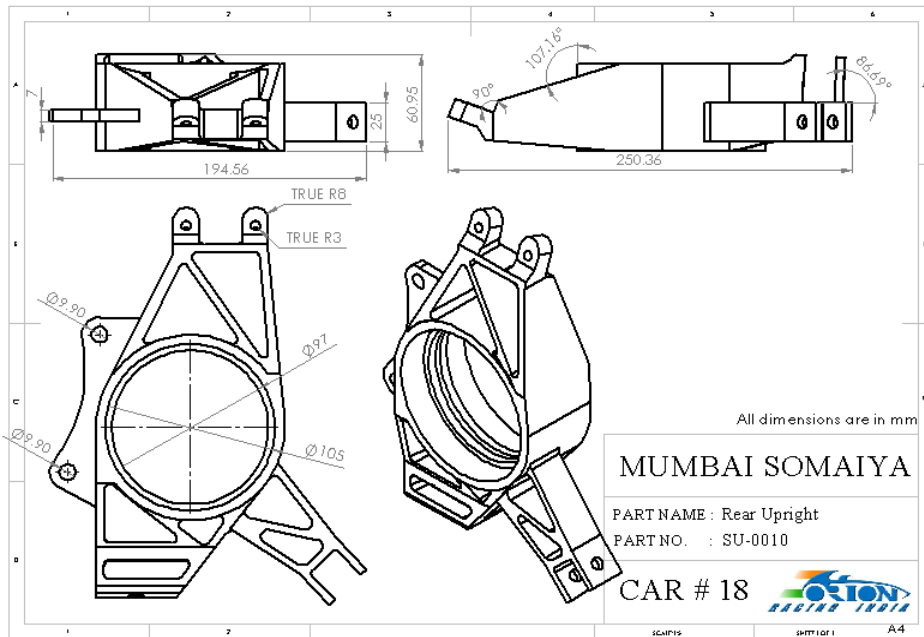
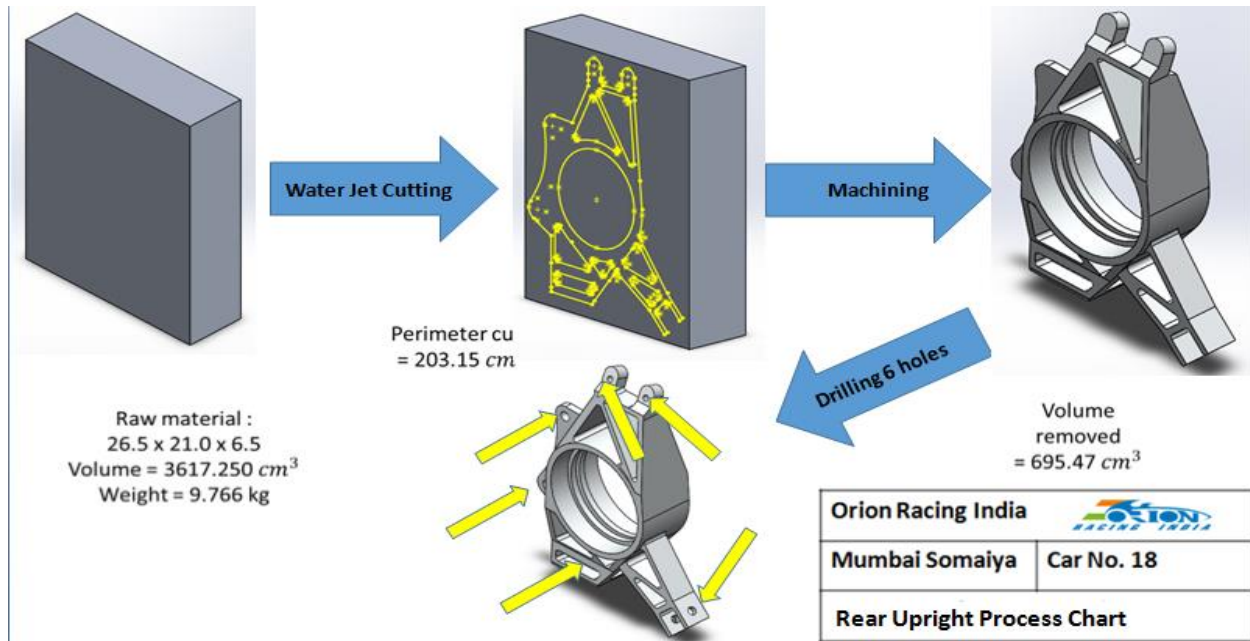


## BRAKES SYSTEM





## SUSPENSION SYSTEM



## WHEELS AND TIRES



Volume  
removed  
= 1555.06  $\text{cm}^3$

Raw material :  
Diameter 13 cm  
Height 13.5 cm  
Volume = 1791.88  $\text{cm}^3$   
Weight = 4.83 kg

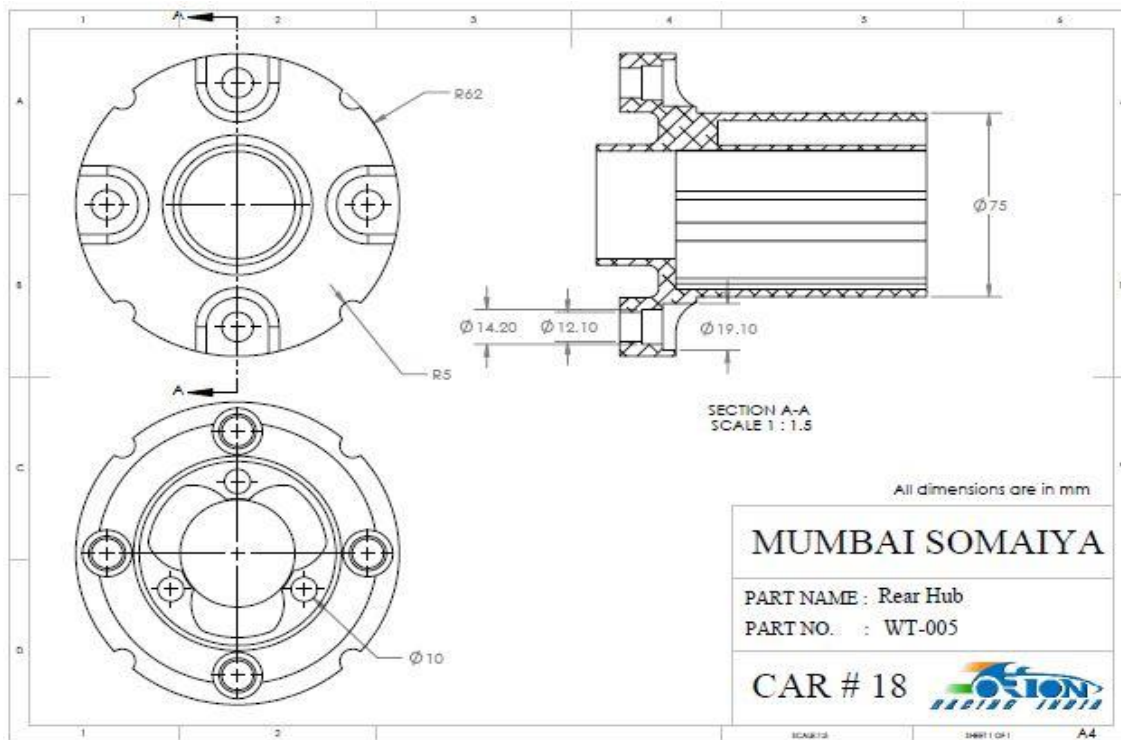
Orion Racing India



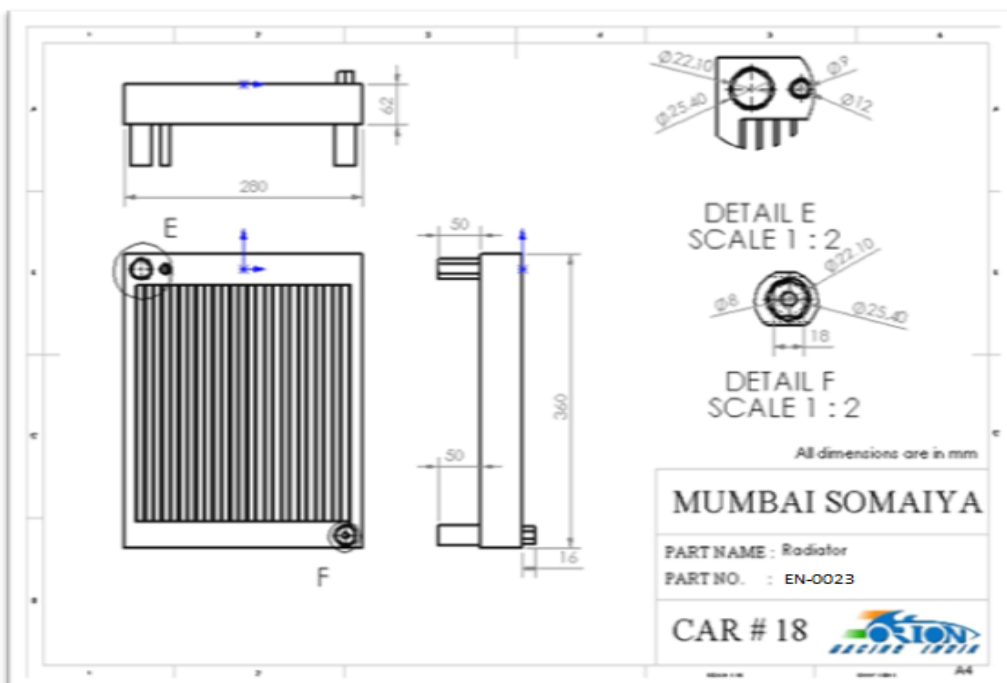
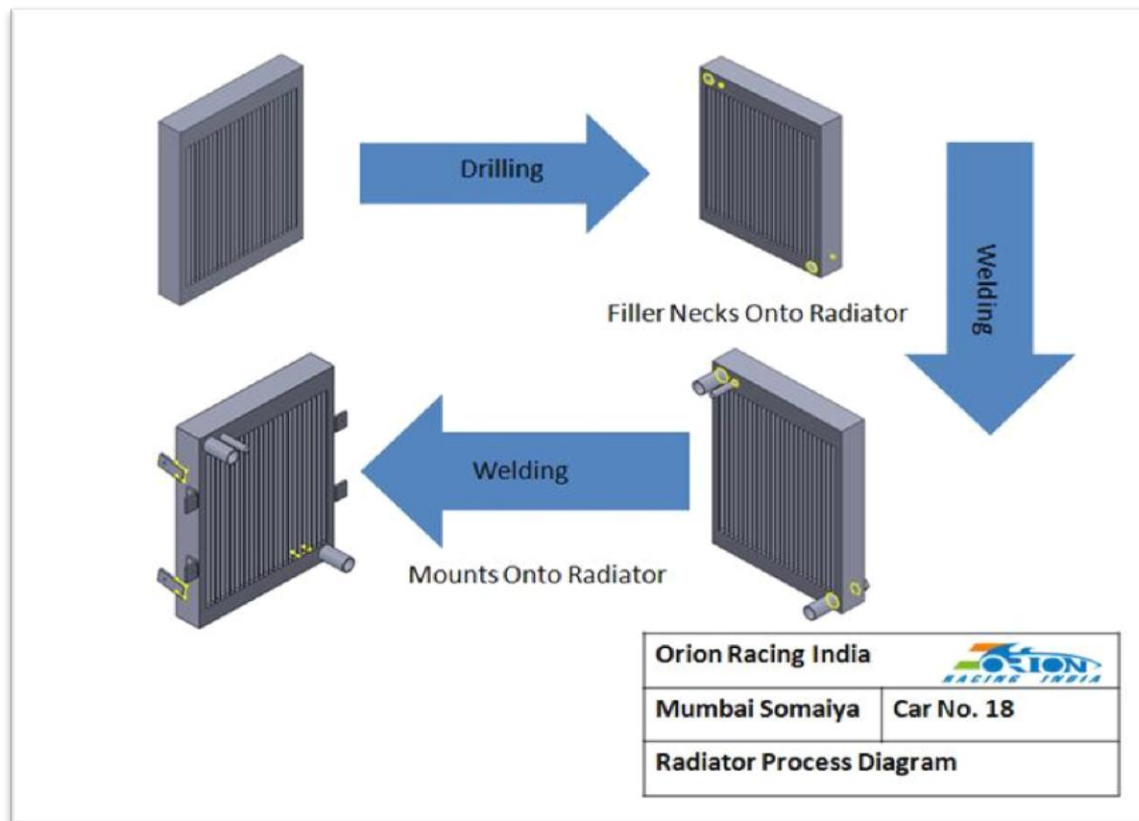
Mumbai Somaiya

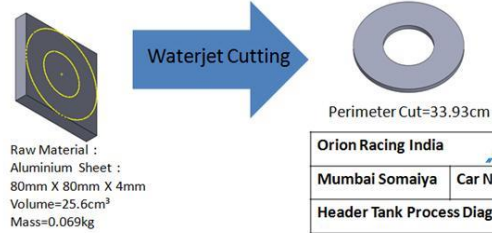
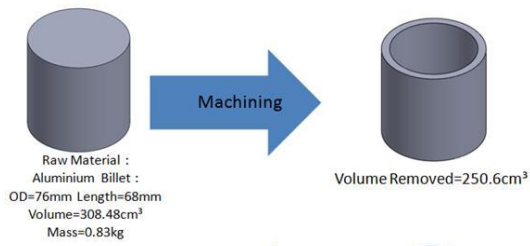
Car No. 18

Rear Hub Process Chart

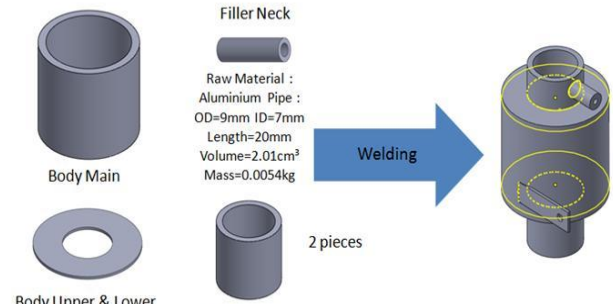


## COOLING SYSTEM

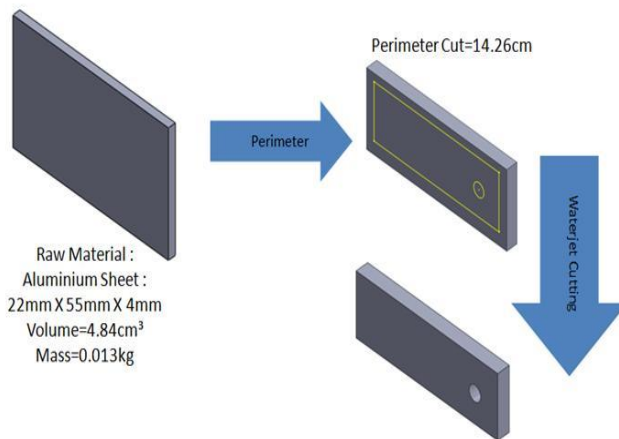




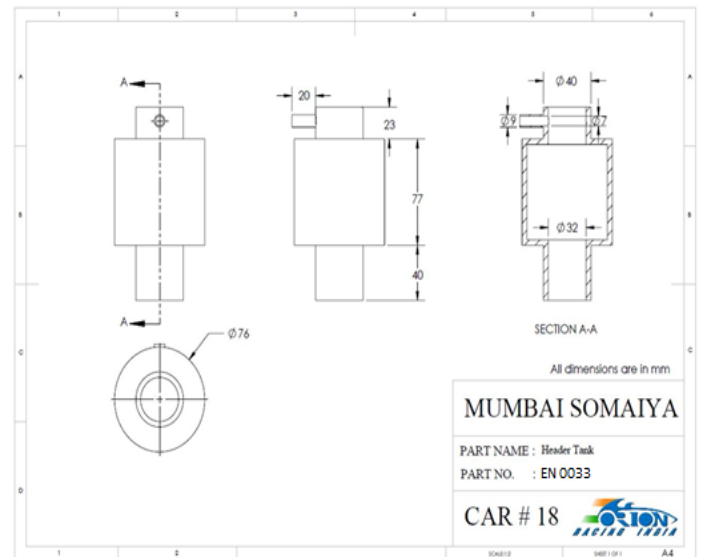
Orion Racing India	
Mumbai Somaiya	Car No. 18
Header Tank Process Diagram (I)	



Orion Racing India	
Mumbai Somaiya	Car No. 18
Header Tank Process Diagram (II)	

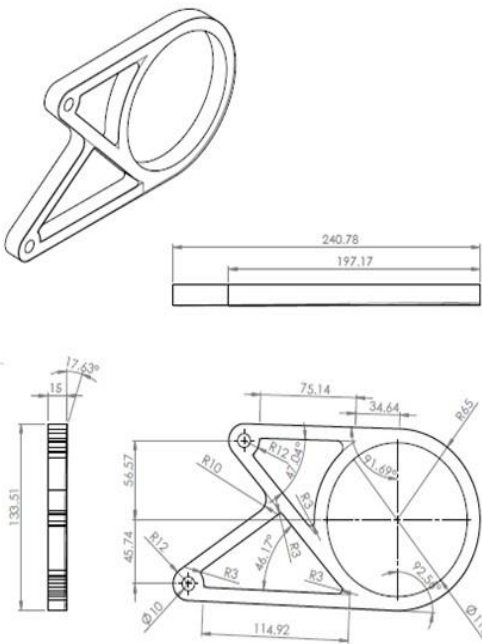
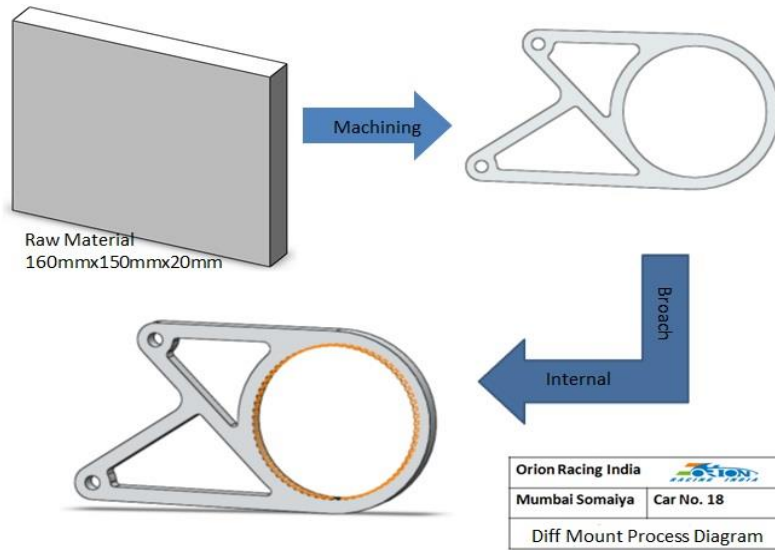


Orion Racing India	
Mumbai Somaiya	Car No. 18
Header Tank Mount Process Diagram	





## DRIVETRAIN SYSTEM



All dimensions are in mm

MUMBAI SOMAIYA

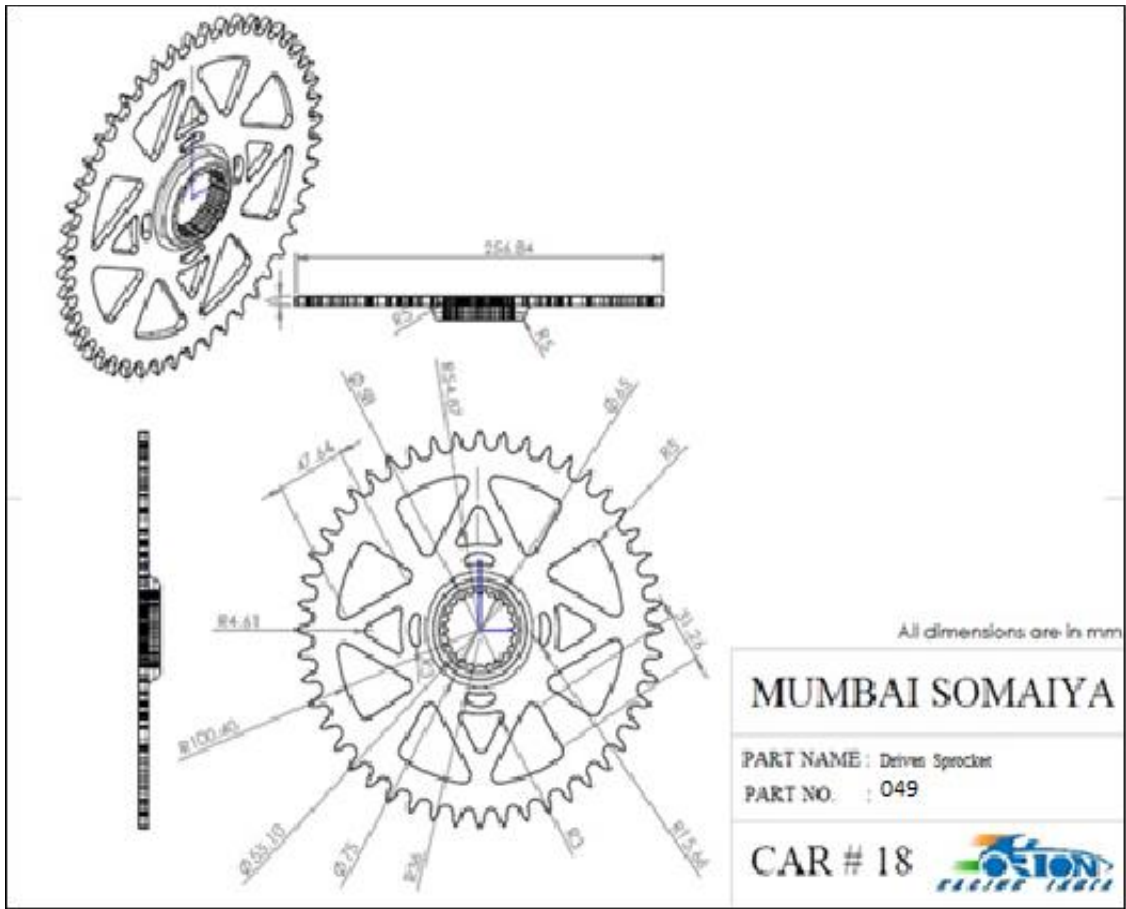
PART NAME : Diff Mount

PART NO. : 0040

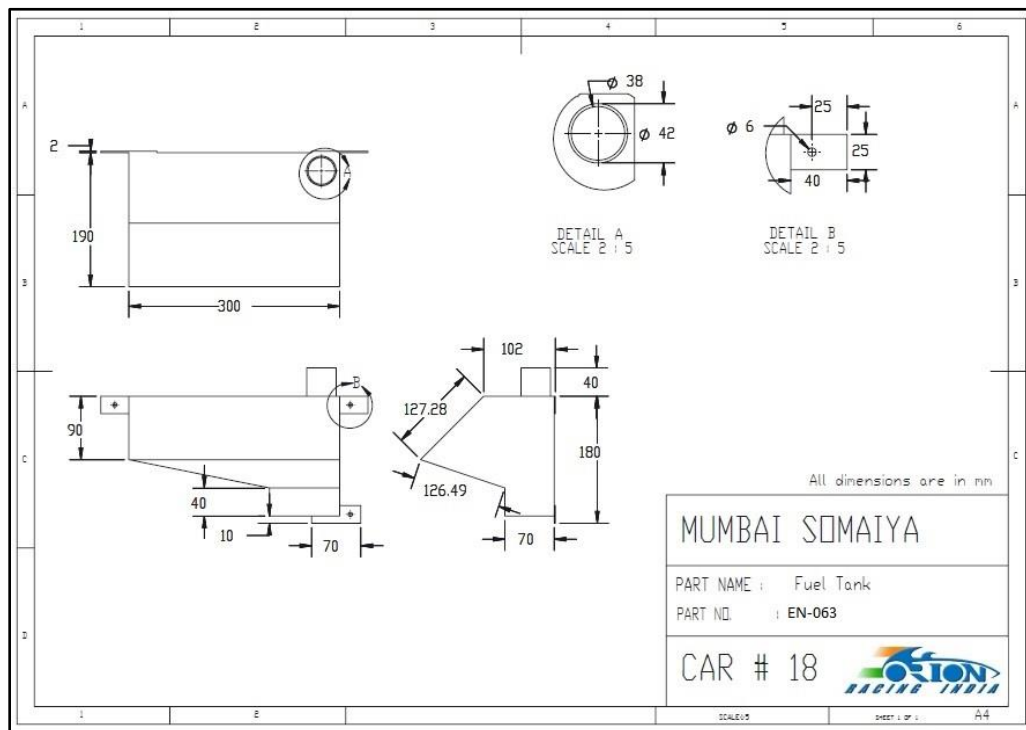
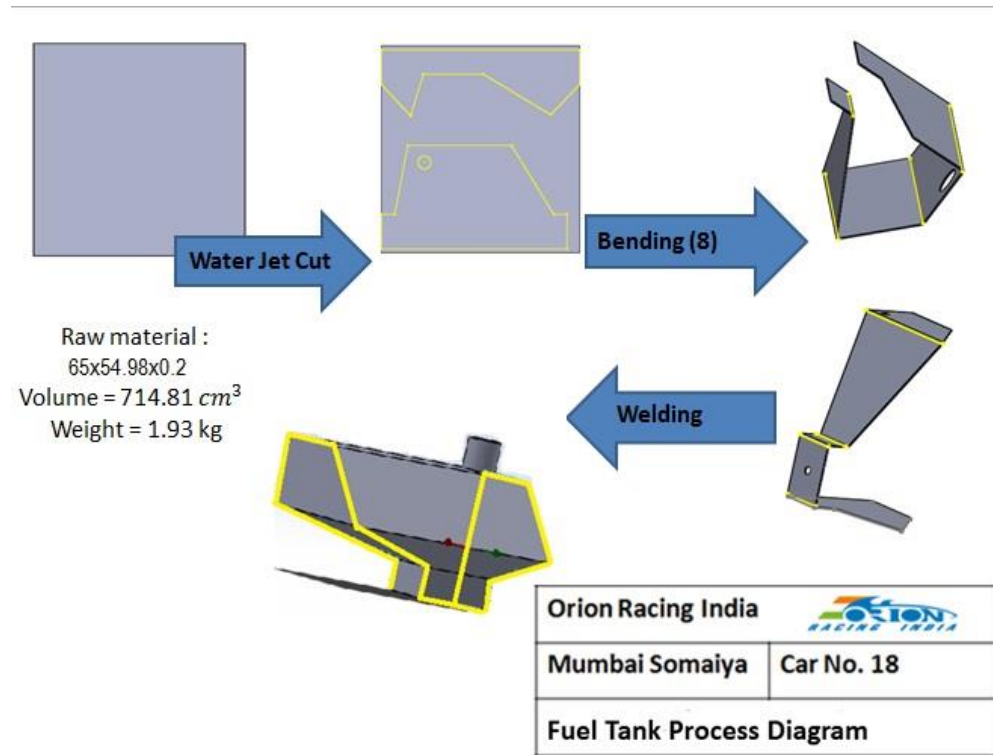
CAR # 18



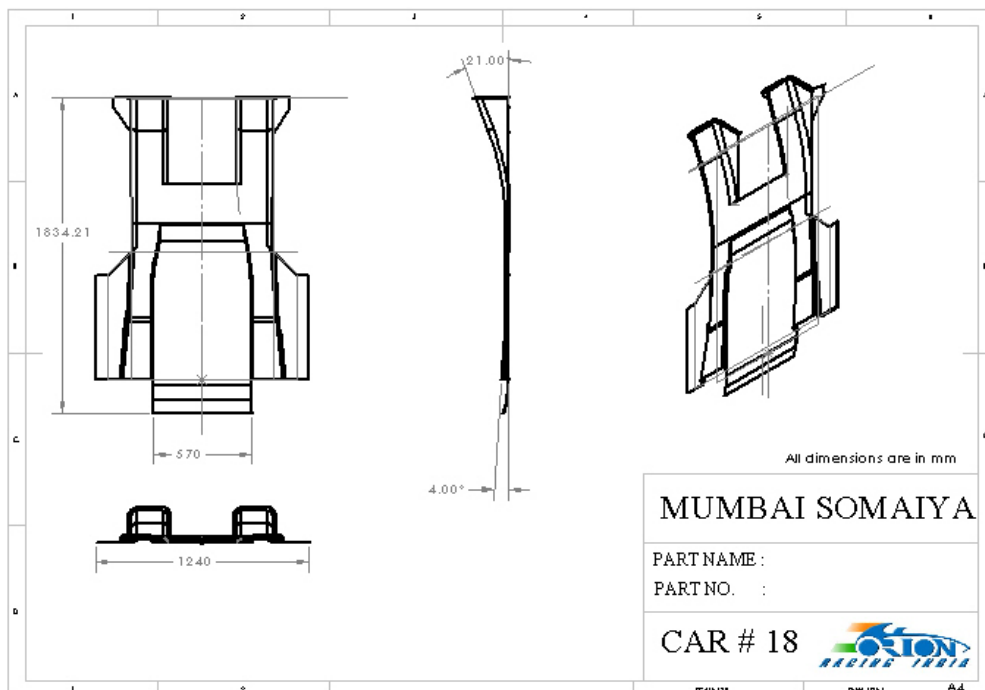
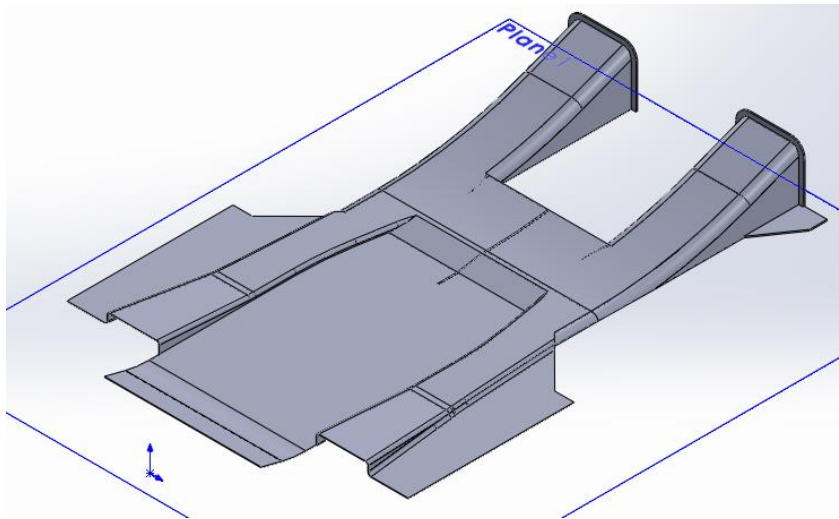




## ENGINE AND DRIVETRAIN SYSTEM



## DIFFUSER



## ENGINE AND DRIVETRAIN SYSTEM

