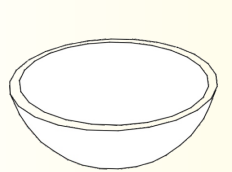
## ABS (ACRYLONITRILE BUTADIENE STYRENE) INJECTION MOULDED REMOTE CONTROL ORGANISER

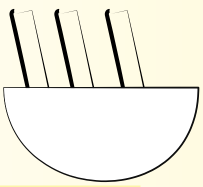
WORLD ASSOCIATION OF TECHNOLOGY TEACHERS

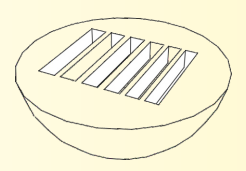
https://www.facebook.com/groups/254963448192823/

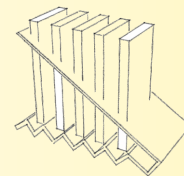
www.technologystudent.com © 2017 V.Ryan © 2017



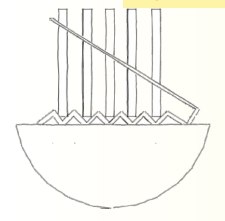






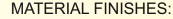


For your revision on remote control organisers go to: http://www.technologystudent.com/rmflsh1/remote1.html

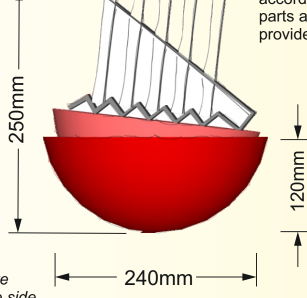


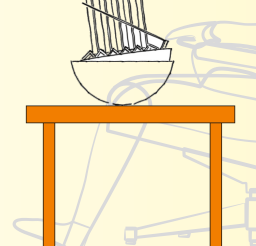
This design is based on a subbuteo player, which cannot be pushed entirely over and goes back to its vertical position.

> This design means that the remote control holder, if knocked from the side. will return to its original position.



All the parts are available in a range of colours, according to the mix of pigment and ABS/acrylic. All parts are polished using a buffing machine. This provides a professional gloss finish.





The will be ABS (Acrylonitrile Butadiene Styrene) and could be manufactured by injection moulding, this ensures that it ca be mass produced in large numbers.