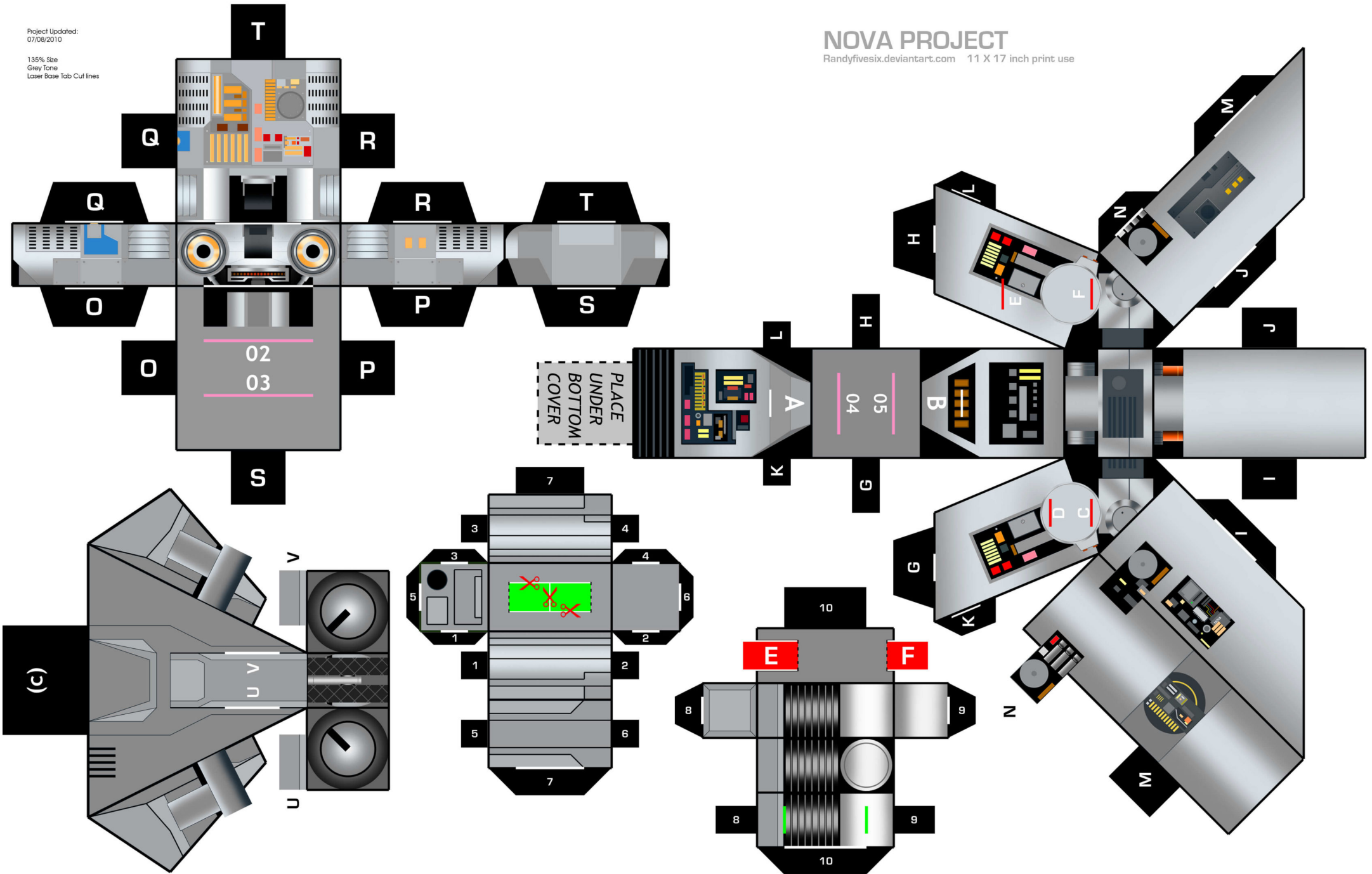


Project Updated:  
07/08/2010

135% Size  
Grey Tone  
Laser Base Tab Cut lines

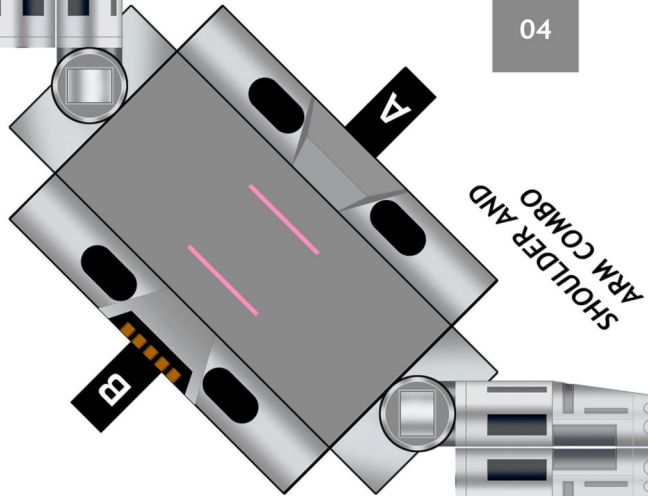
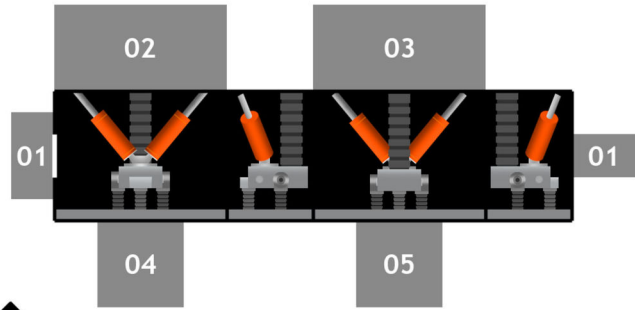
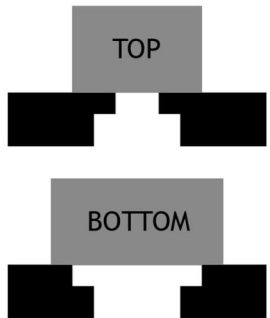
# NOVA PROJECT

Randyfivesix.deviantart.com 11 X 17 inch print use

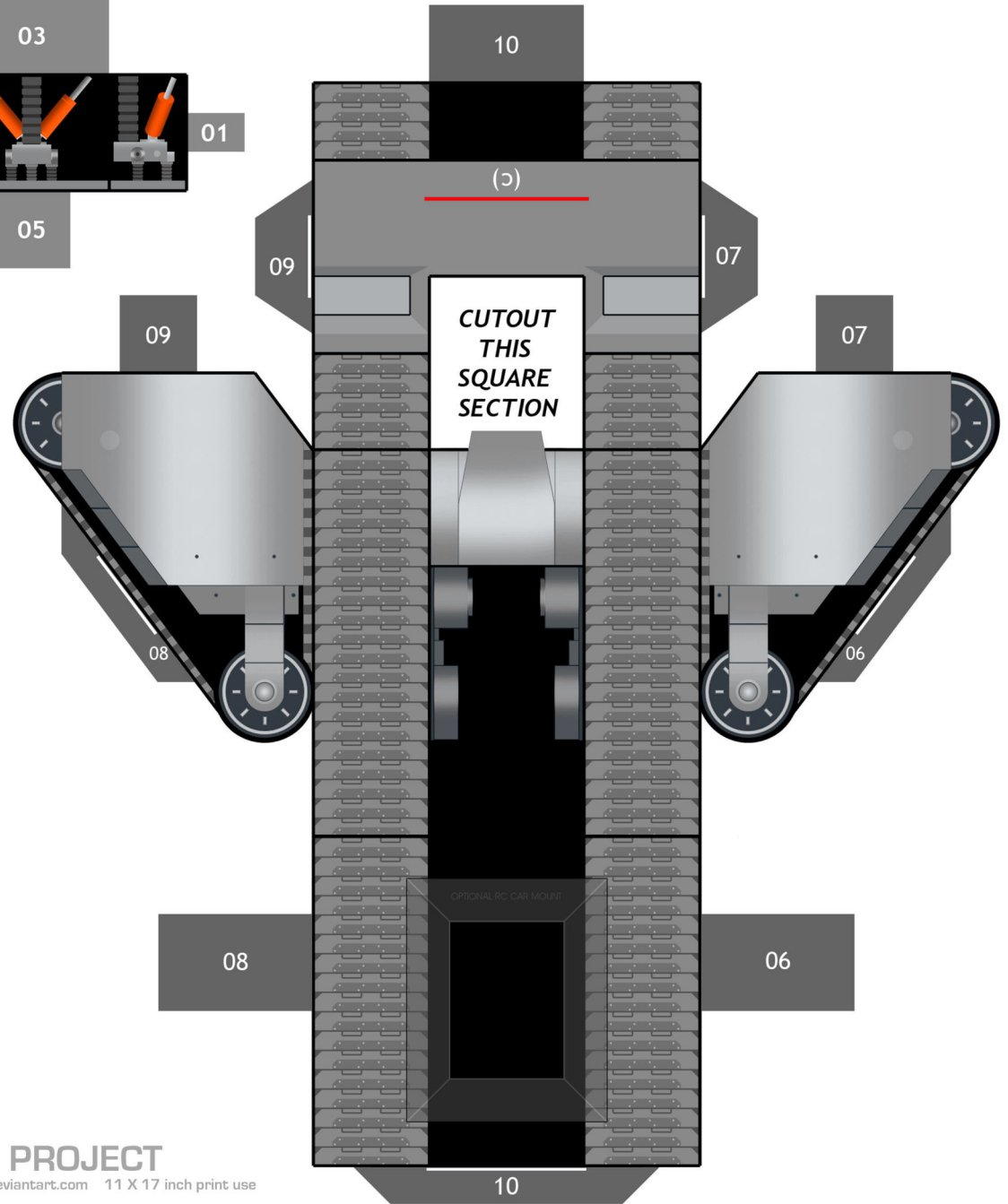
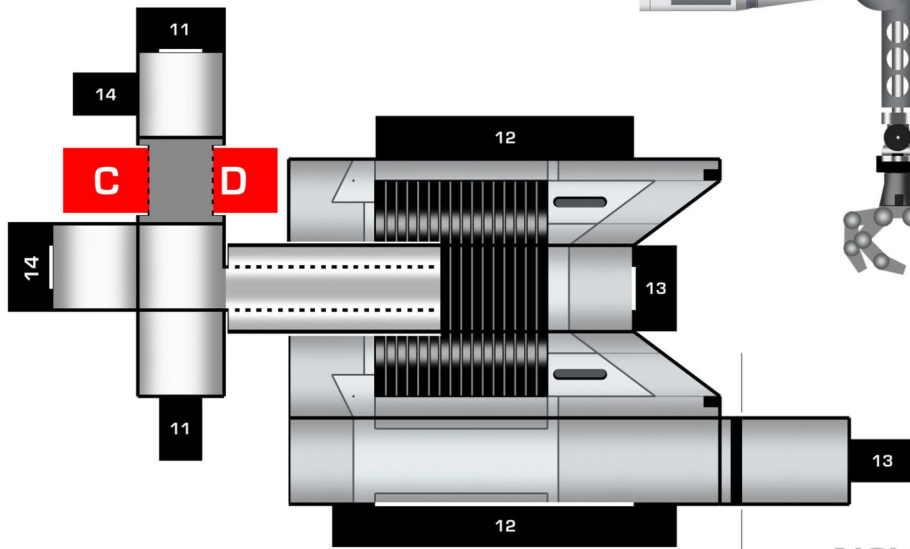
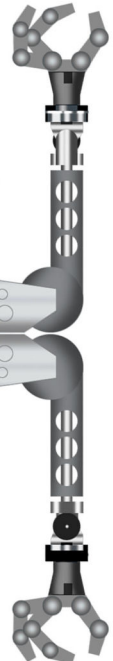




Project Updated:  
07/08/2010  
135% Size  
Gray Tone  
Laser Mount Extended



SHOULDER AND  
ARM COMBO



Project Updated:  
07/08/2010  
135% Size  
Utility Pack Tool Box

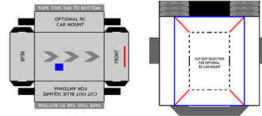
## NOVA PROJECT\_RC



ITEMS NEEDED: CHEAP RC CAR AND CLEAR TAPE

Fist of all the RC car shown to the left can be found anywhere -if you don't already have one. They can even be found at your local Walgreens and sometimes even at a supermarket. The price range is set around 7.00 to 10.00 US Dollars, So this is the best choice.....

Start with taking off the cover with a flat head screw driver then make the Box that can be found on the NOVA PROJECT\_2 download marked "optional RC mount".



NOTE: For "CUT OUT SELECTION"  
Red lines get cut then fold along the Blue guide lines up and inward.

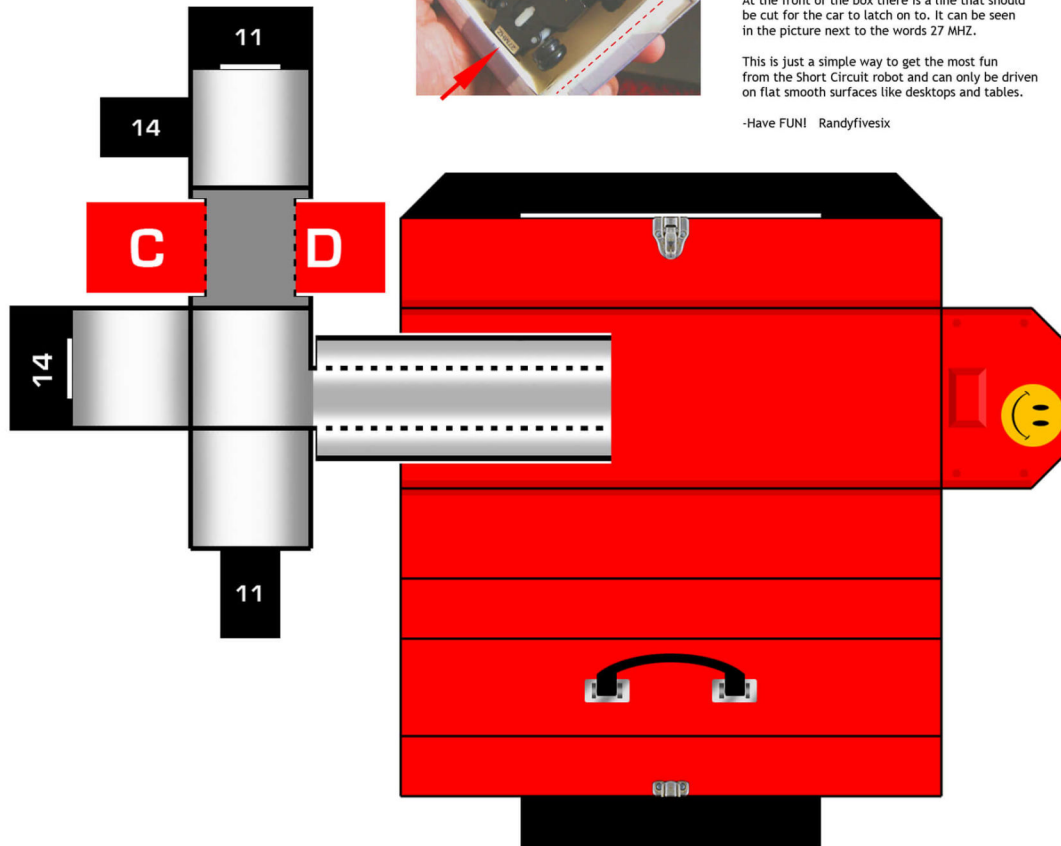
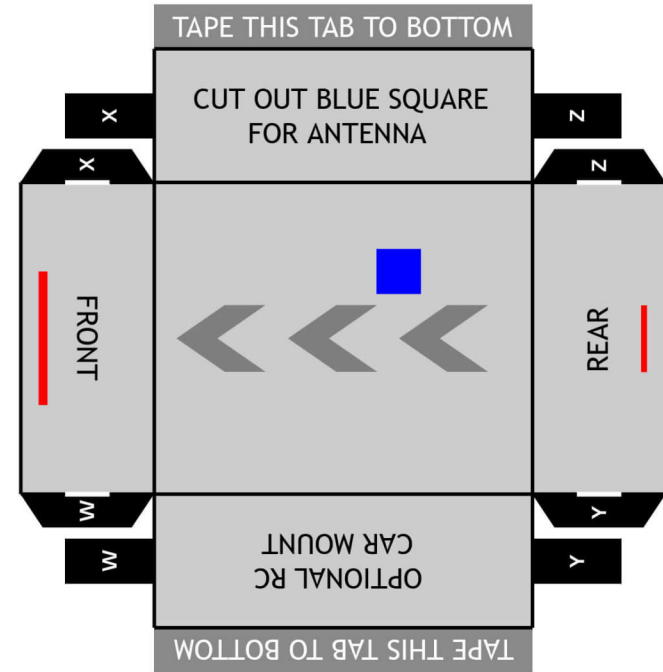


Simply place the RC car in the box once fully assembled and taped to the bottom of the Short Circuit robot. In the picture the tabs of the box should be taped along the dotted lines. The figure shown is an early prototype so it will look different from your final product.

At the front of the box there is a line that should be cut for the car to latch on to. It can be seen in the picture next to the words 27 MHZ.

This is just a simple way to get the most fun from the Short Circuit robot and can only be driven on flat smooth surfaces like desktops and tables.

-Have FUN! Randyfivesix



# NOVA PROJECT

Randyfivesix.deviantart.com STANDARD 11 x 8.5 inch print