

# 1/12th Brushless Pan Car

Brushless 1/12<sup>th</sup>  
Touring Car

Designed By

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Servo saver is built  
into the ball-bearing  
offset transfer arms.

Servo and receiver are  
moved to mid-chassis for  
more natural balance.

The functional battery  
hold down is a highly  
adjustable shock  
bulkhead.

Derlin antenna  
mount acts as a  
bump stop for  
battery pack.

Battery pack is offset  
from center of  
chassis to maintain  
natural balance. This  
car will be **LiPo ready**  
due to its unique  
design.

A larger space is  
provided to mount  
larger footprint  
brushless ESC's  
such as GTB and  
LRP

