

PRO-D

HIGH PERFORMANCE DRIFT CAR



The new high-end PRO-D debuts as the culmination of drift models!

Expert drift car designers of the HPI JAPAN R&D Team have created the PRO-D for the growing drift market in Asia and Oceania. Most main parts were newly designed and the PRO-D is full of features even exceeding competition touring cars in performance. Ultimate drift feeling, long drifting time and excellent controllability will attract all RC drivers!



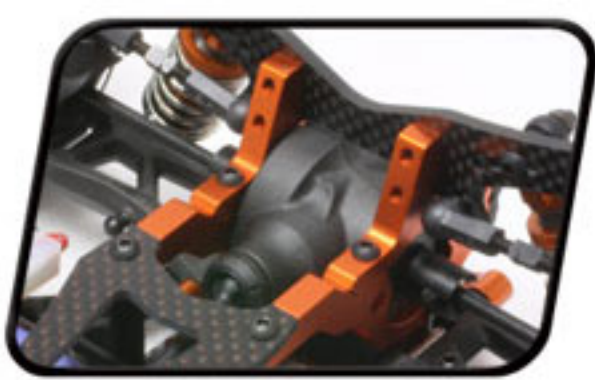
Layout of the Front Midship Motor

By positioning the motor at front midship, yawing axis moved to the position to make drifting more easily.



Battery can be easily removed from the holder.

Battery can be easily removed from the holder. Stick battery pack, loose cells or Li-Po battery can be mounted.



Sealed gear boxes

Sealed gear boxes are used at front and rear to extend the time between maintenances.



Chassis role select system

With the chassis role select system, you can select one of the two role rigidities by changing the selector position.

+ Put the cursor over the photo to view another photo.



Orange anodized aluminum parts

Many orange anodized aluminum parts are used to give a fresh and strong impact to the car.



SPECIFICATIONS

- Length : 355mm
- Width : 190mm
- Wheelbase : 255~257mm
- Weight : 1500g



#10525 - PRO-D

※Radio set, motor, battery, charger, tire, wheel and body are not included.