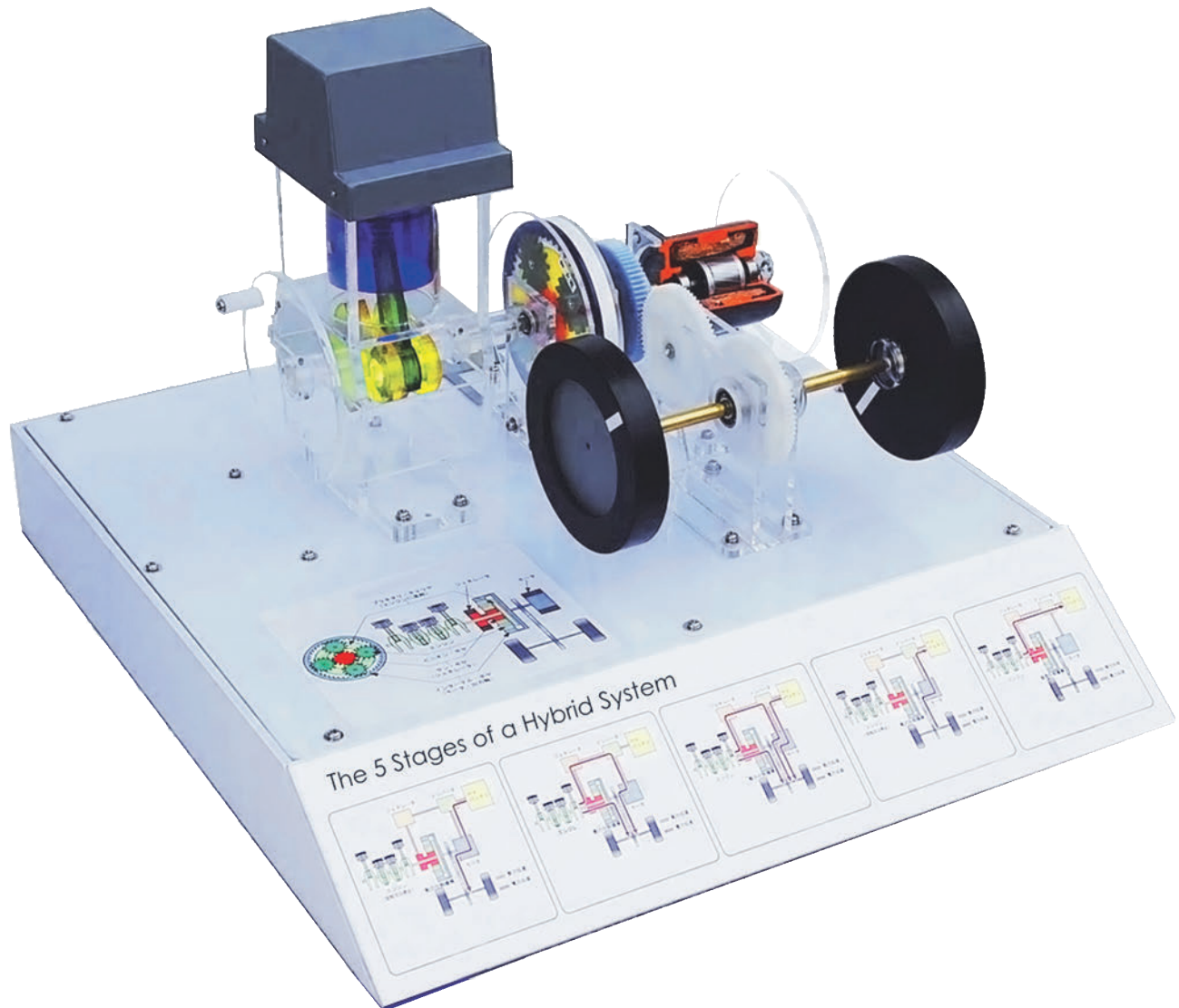


HYBRID SYSTEM MODEL MANUAL OPERATION, TOYOTA PRIUS

N98-V501-HBD



SPECIFICATIONS

- Moving piston as gas engine
- Small electric motor cut-away
- Planetary gear
- Rotating wheels
- Instruction panel
- 5 stages illustration panel
- Control box with a fuse

WEIGHT AND DIMENSIONS

42cm x 48cm x 34cm (L x W x H)

Net Weight: 6 kg

Gross Weight: 11 kg

This manual model demonstrates the Parallel Hybrid System that is used in the Prius. Operating this unit is very simple and students can easily understand the concept of the hybrid engine and how the Prius implements it. The front panel illustrations help visualize the 5 stages of the system and how power is transferred differently in each stage.



MOUNTED ON BASE

Version2.1.JL071514



LOOK US UP ONLINE