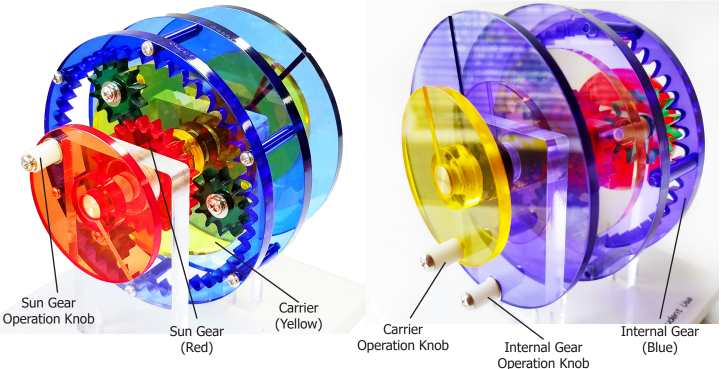


nadascientific.com

COMPACT PLANETARY GEAR MODEL N98-L063-HPG



WEIGHT & DIMENSIONS

14cm x 12cm x 16cm (L x W x H) Net Weight: 750 g Gross Weight: 1 kg The complex principles of a planetary gear are simplified by the use of color-coded gears. Blue is used for the internal gear. Green is used for the pinion gear. Red is used for the sun gear. The carrier is Yellow. Changes in rotation are visible when adjusting either the sun, pinion, or internal gear. There are 3 knobs that allows the user to adjust and affect the output and operation of the gears.

2 3 4 5 6 0 1 Condition Neutral Advanced Advanced Advance Acceleration Deceleration Gear Advance name Acceleration Decelaration Deceleration Acceleration reverse reversal rotation • Input • Internal Fixed • . gear Output • • • Input . Pinion Fixed . . Carrier Output . . Input 0 0 Sun Fixed . . Gear Output MOUNTED ON Legend • : Input • : Out put • : Fixed BASE

Operation List

