IS TOY 165

Product Data Sheet

The 2-way component kit IS TOY 165 is designed for drivers who want to replace their original audio system with a quality sound solution. The speaker drivers integrate the Polyglass cone for defined midrange and the Aluminium inverted dome tweeter, a Focal technology allowing perfectly rendered trebles.



Key Points

- Quick installation
- No wire to cut, no modification
- \bullet 100% compatible with your vehicle
- Sound quality superior compared to the original one
- Mounting accessories included

Check your vehicle compatibility at www.focal-inside.com







[Toyota : Prius, Tundra, Tacoma, Rav4, Corolla, C-HR... / Lexus : RX, CT, IS... / Subaru : Impreza IV, WRC, Forester...]

Woofer 6½" (165mm) Tweeter Inverted dome Voice coil diameter ½" (25mm) Magnet 85x15mm Cone Black Polyglass Surround Butyl Impedance 4Ω Max. power 120W Nom. power 60W RMS Sensitivity (2.83V/1m) 91.7dB Frequency response 60Hz-20kHz Crossover Woofer: integrated Tweeter: on line	Type	2-way component kit
Voice coil diameter 1" (25mm) Magnet 85x15mm Cone Black Polyglass Surround Butyl Impedance 4Ω Max. power 120W Nom. power 60W RMS Sensitivity (2.83V/1m) 91.7dB Frequency response 60Hz-20kHz Crossover Woofer: integrated	Woofer	6 ^{1/2} " (165mm)
Magnet 85x15mm Cone Black Polyglass Surround Butyl Impedance 4Ω Max. power 120W Nom. power 60W RMS Sensitivity (2.83V/lm) 91.7dB Frequency response 60Hz-20kHz Crossover Woofer: integrated	Tweeter	Inverted dome
Cone Black Polyglass Surround Butyl Impedance 4Ω Max. power 120W Nom. power 60W RMS Sensitivity (2.83V/1m) 91.7dB Frequency response 60Hz-20kHz Crossover Woofer: integrated	Voice coil diameter	1" (25mm)
	Magnet	85x15mm
Impedance 4Ω Max. power 120W Nom. power 60W RMS Sensitivity (2.83V/1m) 91.7dB Frequency response 60Hz-20kHz Crossover Woofer: integrated	Cone	Black Polyglass
Max. power 120W Nom. power 60W RMS Sensitivity (2.83V/1m) 91.7dB Frequency response 60Hz-20kHz Crossover Woofer: integrated	Surround	Butyl
Nom. power 60W RMS Sensitivity (2.83V/lm) 91.7dB Frequency response 60Hz-20kHz Crossover Woofer : integrated	Impedance	4Ω
Sensitivity (2.83V/1m) 91.7dB Frequency response 60Hz-20kHz Crossover Woofer : integrated	Max. power	120W
Frequency response 60Hz-20kHz Crossover Woofer : integrated	Nom. power	60W RMS
Crossover Woofer : integrated	Sensitivity (2.83V/1m)	91.7dB
Crossover	Frequency response	60Hz-20kHz
	Crossover	· ·



