



FLOW 600CF



FLOW 601CFS



FLOW 300S



FLOW 75T

Beautiful Sound That Speaks To You.

The Harman/Kardon Flow Component System has been engineered to deliver true audio luxury. The Aluminum Deep Ceramic Composite cones (D.C.C) coupled with Plus One™ technology, provides a natural and detailed sound experience. The low-profile outboard crossover network allows the 6-1/2" 2-way component system to operate as a full 3-way system with the addition of the 3" Harman/Kardon Flow midrange. Every part of the system has been meticulously crafted to deliver visual excellence and an impeccable audio performance. The Aluminum Deep Ceramic Composite (DCC) cones provide constrained layer damping that pushes cone breakup modes outside of the passband allowing the driver to maintain ideal piston motion throughout its range. Pure Audio Perfection.

Features

- ▶ Aluminum Deep Ceramic Composite Cones with Plus One™ Technology
- ▶ 3/4" Edge-driven Silk dome Tweeter to Deliver 40kHz High-Resolution
- ▶ Specified Shallow Design for More Mounting Application
- ▶ 3-way Upgradability
- ▶ High Sensitivity 3" Midrange Speaker
- ▶ Elegant ID design to Match your Premium Car



What's in the box:

FLOW 600CF

2x Speakers
2x Crossovers
2x Tweeters
2x Threaded flush-mount adapters
2x Plastics locking nuts
1x OM
16x Screws
16x Speed clips
2x EVA foam gasket

FLOW 601CFS

2x Speakers
2x Tweeters
2x Threaded flush-mount adapters
2x Plastics locking nuts
1x OM
8x Screws
8x Speed clips
2x EVA foam gasket

FLOW 300S

2x Speakers
2x Grilles
8x Screws
8x Speed clips
2x EVA foam gasket
1x OM

FLOW 75T

2x Tweeter
2x Plastics locking nuts
2x Threaded flush-mount adapters
2x HK logo badge
1x OM

Specifications

FLOW 600CF

6-1/2" (165mm) 2 way Component Speaker System for Premium Installation Applications

- Power Handling: 120Wrms, 360W peak
- Sensitivity (@ 2.83V): 91dB
- Frequency Response: 45Hz – 40kHz
- Impedance: 4 ohms
- Gross weight: 3.65kg

FLOW 601CFS

6-1/2" (165mm) 2way Component Speaker System for Premium Installation Applications

- Power Handling: 120Wrms, 360W peak
- Sensitivity (@ 2.83V): 91dB
- Frequency Response: 45Hz – 40kHz
- Impedance: 4 ohms
- Crossover point: 5.2k
- Gross weight: 3.22kg

FLOW 300S

3" (89mm) Midrange woofer for Premium Installation Applications

- Power Handling: 60Wrms, 180W peak
- Sensitivity (@ 2.83V): 91dB
- Frequency Response: 200Hz – 10kHz
- Impedance: 4 ohms
- Gross weight: 0.75 kg

FLOW 75T

3/4" Edge-driven Silk dome Tweeter to Deliver 40kHz High-Resolution

- Power Handling: 120Wrms, 360W peak
- Sensitivity (2.83V@1m): 91dB
- Frequency Response (-6dB): 2kHz - 40kHz
- Nominal Impedance: 4 ohms
- Crossover point: 4kHz@12dB/octave
- Gross weight: 0.21 kg

Features and Benefits

Aluminum Deep Ceramic Composite Cones with Plus One™ Technology

Aluminum Deep Ceramic Composite cones combined with Harman's Patented Plus One™ technology, provides amazing clarity and detail free of unwanted colorization and distortion with increased low-frequency extension.

3/4" Edge-driven Silk dome Tweeter to Deliver 40kHz High-Resolution

We engineered a 3/4" silk dome with Edge-driven design to deliver smooth performance out to 40kHz.

Specified Shallow Design for More Mounting Application

Specified compact design for 6-1/2" & 3" Midrange that allows them to fit in just about any vehicle on the road today. That means signature Harman/Kardon sound in more vehicles.

3-way Upgradability

Harman/Kardon 6-1/2" 2-way component system crossovers are equipped with 2-way and 3-way selectivity, providing the flexibility to add the optional 3" midrange to create a full 3-way system.

High Sensitivity 3" Midrange Speaker

Harman/Kardon's Flow 3" midrange delivers flawless low-frequency extension down to 200Hz while maintaining high sensitivity over 91dB.

Elegant ID design to Match your Premium Car

The magnetic midrange grille and the decorative crossover top hide any fasteners for a clean look and easy installation. The midrange and woofer baskets incorporate turbine shaped venting to keep the motor structure cool even at high output levels and for long periods of time.

