



Exquisite Audio that Resonates with Your Soul.

The Harman/Kardon Fit6 Speakers are designed for ultimate audio luxury, featuring high-resolution audio and enhanced by glass fiber woofer cones with Plus One™ technology for a robust and precise sound experience. Edge-driven textile tweeters deliver smooth and detailed high frequencies, ensuring an exceptional listening experience. Crafted using Post-Consumer Recycled (PCR) materials, these products ensure superior audio quality with minimal environmental impact.

Features

- Patented Plus One™ Glass Fiber Woofer Cone
- Edge-driven Textile Dome Tweeter to Deliver 40kHz High-Resolution
- Uni-Pivot & Angled Tweeter Design
- OdB or -3dB Tweeter Output Level Control
- Slim and Smart Crossover Design
- ▶ 3-way Upgradability

Features and Benefits

Patented Plus One™ Glass Fiber Woofer Cone

Patented (US patent #7,548,631) Plus One™ cones leverage lighter weight and provide more overall speaker-cone area than other speakers for the same size, resulting in higher sensitivity, increased low-frequency output and greater musical character.

Edge-driven Textile Dome Tweeter to Deliver 40kHz High-Resolution

This combination of materials coupled with the oversized voice coil ensures flaweless reproduction free from harshness and compression.

Uni-Pivot & Angled Tweeter Design

The tweeters are angled and can be rotated 270° after installation on most models, offering flexible imaging options and the ability to elevate the soundstage for low-mounted speakers.

0dB or -3dB Tweeter Output Level Control

The push-button on the angled tweeter allows tweeter output level control of 0dB or -3dB to optimize system linearity based on installation location.

Slim and Smart Crossover Design

Harman Kardon component systems all have very slim crossovers, which equipped with connection cable for easy installation. The push-button on crossover allows tweeter output level control of OdB or -3dB to optimize system linearity based on installation location.

3-way Upgradability

Harman Kardon 6-1/2" 2-way component and 6x9" 2-way component system crossovers are equipped with 2-way and 3-way selectivity, providing the flexibility to add the optional 3.5" midrange to create a full 3-way system.

Technical Specifications

Harman/Kardon FIT6

- Speaker: 6-1/2" (165mm) Coaxial Car Speaker with Grille
- Power Handling: 45W RMS, 360W peak
- Sensitivity (@2.83V): 92dB
- Frequency Response: 58Hz 40kHz
- Nominal Impedance: 40hm

Harman/Kardon FIT6F

- Speaker: 6-1/2" (165mm) Coaxial Car Speaker without Grille
- Power Handling: 45W RMS, 360W peak
- Sensitivity (@2.83V): 92dB
- Frequency Response: 58Hz 40kHz
- Nominal Impedance: 4ohm

Harman Kardon FIT6C

- Speaker: 6-1/2" (165mm) Two-Way Component Car Speaker with Grille
- · Power Handling: 50W RMS, 400W peak
- Sensitivity (@2.83V): 91dB
- Frequency Response: 57Hz 40kHz
- Nominal Impedance: 4ohm

Harman Kardon FIT6CF

- Speaker: 6-1/2" (165mm) Two-Way Component Car Speaker without Grille
- Power Handling: 50W RMS, 400W peak
- Sensitivity (@2.83V): 91dB
- Frequency Response: 57Hz 40kHz
- Nominal Impedance: 4ohm

Harman/Kardon FIT5F

- Speaker: 5-1/4" (133mm) Coaxial Car Speaker without Grille
- Power Handling: 35W RMS, 280W peak
- Sensitivity (@2.83V): 90dB
- Frequency Response: 60Hz 40kHz
- Nominal Impedance: 4ohm

Harman Kardon FIT4F

- Speaker: 4" (100mm) Coaxial Car Speaker without Grille
- Power Handling: 30W RMS, 240W peak
- Sensitivity (@2.83V): 90dB
- Frequency Response: 70Hz 40kHz
- Nominal Impedance: 4ohm

Harman Kardon FIT3F

- Speaker: 3-1/2" (89mm) Coaxial Car Speaker without Grille
- Power Handling: 30W RMS, 240W peak
- Sensitivity (@2.83V): 90dB
- Frequency Response: 80Hz 40kHz
- Nominal Impedance: 4ohm

Harman Kardon FIT3SF

- Speaker: 3-1/2" (89mm) Midrange Car Speaker without Grille
- Power Handling: 45W RMS, 360W peak
- Sensitivity (@2.83V): 90dB
- Frequency Response: 200Hz 8kHz
- Nominal Impedance: 4ohm

Harman/Kardon FIT96M

- Speaker: 6"x 9" (152mm x 230mm) Three-Way Car Speaker with Grille
- Power Handling: 55W RMS, 440W peak
- Sensitivity (@2.83V): 92dB
- Frequency Response: 52Hz 40kHz
- Nominal Impedance: 4ohm

Harman Kardon FIT96CF

- Speaker: 6" x 9" (152mm x 230mm) Two-Way Component Car Speaker without Grille
- Power Handling: 55W RMS, 440W peak
- Sensitivity (@2.83V): 92dB
- Frequency Response: 48Hz 40kHz
- Nominal Impedance: 4ohm

Harman/Kardon FIT19T

- Speaker: 3/4" (19mm) Edge-Driven Textile Tweeter
- Power Handling: 50W RMS, 400W peak
- Sensitivity (@2.83V): 91dB
- Frequency Response: 1700Hz 40kHz
- Nominal Impedance: 4ohm

Harman/Kardon FIT4SF

- Speaker: 4" (100mm) Midrange Car Speaker without Grille
- Power Handling: 45W RMS, 360W peak
- Sensitivity (@2.83V): 90dB
- Frequency Response: 200Hz 8kHz
- Nominal Impedance: 4ohm

Harman Kardon FIT4SFL

- Speaker: 4" (100mm) Midrange Plus Car Speaker without Grille
- Power Handling: 45W RMS, 360W peak
- Sensitivity (@2.83V): 90dB
- Frequency Response: 200Hz 8kHz
- Nominal Impedance: 4ohm

Harman Kardon FIT96MCF

- Speaker:6"x 9" (152mm x 230mm) Three-Way Component Plus Car Speaker without Grille
- Power Handling: 55W RMS, 440W peak
- Sensitivity (@2.83V): 92dB
- Frequency Response: 50Hz 40kHz
- Nominal Impedance: 4ohm

What's in the box

Harman/Kardon FIT6

2x Speakers

2x Grilles

8x Screws

8x Clips

1x Foam Gasket

2x HK Logo Badge

1x OM

Harman/Kardon FIT6F

2x Speakers

8x Screws

8x Speed Clips

1x Foam Gasket

2x HK Logo Badge

1x OM

Harman Kardon FIT6C

2x Speakers

2x Grilles

8x Screws(for locking woofer)

8x Clips(for locking woofer)

1x Foam Gasket

2x HK Logo Badge

1x OM

2x Tweeter

2x Surface Mount Cups

2x Flush Mount Adapters(threaded)

2x Plastic Locking Nuts

2x Starfish Mounts

6x Screws(for locking tweeter mounts: if using

surface cup - 4x, if starfish - 4x, if flush - 6x)

2x Crossover Box

Harman Kardon FIT6CF

2x Speakers

8x Screws(for locking woofer)

8x Clips(for locking woofer)

1x Foam Gasket

2x HK Logo Badge

1x OM

2x Tweeter

2x Surface Mount Cups

2x Flush Mount Adapters(threaded)

2x Plastic Locking Nuts

2x Starfish Mounts

6x Screws(for locking tweeter mounts: if using

surface cup - 4x, if starfish - 4x, if flush - 6x)

2x Crossover Box

Harman/Kardon FIT5F

2x Speakers

8x Screws

8x Clips

1x Foam Gasket

2x HK Logo Badge

1x ON

Harman Kardon FIT4F

2x Speakers

8x Screws

8x Clips

1x Foam Gasket

2x HK Logo Badge

1x OM

Harman Kardon FIT3F

2x Speakers

8x Screws

8x Clips

1x Foam Gasket

2x HK Logo Badge

1x OM

Harman Kardon FIT3SF

2x Midrange Driver

8x Screws

8x Clips

1x Foam Gasket

2x HK Logo Badge

2x Crossover Box

1x OM

Harman/Kardon FIT96M

2x Speakers

2x Grilles

8x Screws

8x Clips

1x Foam Gasket

2x HK Logo Badge

1x OM

2x Bottom Mount Adapter Rings

Harman Kardon FIT96CF

2x Speakers

8x Screws(for locking woofer)

8x Clips(for locking woofer)

1x Foam Gasket

2x HK Logo Badge

1x OM

2x Tweeter

2x Surface Mount Cups

2x Flush Mount Adapters(threaded)

2x Plastic Locking Nuts

2x Starfish Mounts

6x Screws(for locking tweeter mounts: if using

surface cup - 4x, if starfish - 4x, if flush - 6x)

2x Crossover Box

2x Bottom Mount Adapter Rings

Harman/Kardon FIT19T

2x Tweeter

2x Surface Mount Cups

2x Flush Mount Adapters(threaded)

2x In-line Crossover

2x HK Logo Badge

1x OM

2x Plastic Locking Nuts

2x Starfish Mounts

6x Screws(for locking tweeter mounts: if using surface cup - 4x, if starfish - 4x, if flush - 6x)

Harman/Kardon FIT4SF

2x Midrange Driver

1x Foam Gasket

2x HK Logo Badge

1x OM

6x BENZ Speaker Locking knot

Harman Kardon FIT4SFL

2x Midrange Driver

1x Foam Gasket

2x HK Logo Badge

1x OM

Harman Kardon FIT96MCF

2x Speakers

2x 2.75in Coaxial Speaker

2x Crossover Box

2x 6"x9" Multi-use bracket

2x 3.5in adapter ring

2x 6"x9" Bottom Mount Adapter Rings

8x Clips(for locking woofer)

1x Foam Gasket

2x HK Logo Badge

8x Ф4x25mm black screws for 6x9" woofer

(when 6x9'' adapter ring is used)

8x Ф4x16mm black screws for 6x9" woofer

(when 6x9" adapter ring is not used)

1x OM



8500 Balboa Boulevard, Northridge, CA 91329 USA HARMAN International Industries, Incorporated