



"Haute couture" sound

Elite



K2 POWER ES 100 K

2-way component kit

Aluminum basket with compact design

- Rigid, antimagnetic and designed for neodymium motor

K2 Power sandwich cone

- Dynamic & precise

Separated compact crossover

(Tweeter 0 / +3 / - 3 dB/oct)

- Quick install and easy settings



Tweeter:

3 assembly solutions

- Factory location
- Flush
- In oriented pod

Integrated terminal

- More compact

Butyl surround exclusive patent "TMD" (Tuned Mass Damper) with S/N engraved

- Better control, more neutral and linear sound

TKM "M" profile aramid fiber inverted dome tweeter

- High extension in treble
- Smooth and precision

WHAT MAKES THE DIFFERENCE

- Inverted dome "M"-shaped tweeter
- New shape of cone
- High displacement
- Compact crossover

TECHNICAL CHARACTERISTICS

2-way component kit

Diameter: 4" (100mm)

Voice coil diameter: 0^{13/16}" (20mm)

Voice coil height: 0^{1/3}" (8.5mm)

Motor: Neodymium

Tweeter: TKM ("M" profile aramid fiber inverted dome)

Cone: Composite K2 Power "W" sandwich cone

Surround: Tuned Mass Damper (TMD®)

Separated crossover: 12/12dB (3.5kHz)

Tweeter Adjustable level: +3; 0; -3dB/oct

Max. power: 120W

Nom. power: 60W RMS

Sensitivity (2.83V/1m): 90dB

Frequency response: 110Hz- 22kHz

Impedance: 4 Ω

Accessories: Supplied grilles



"Haute couture" sound

Elite

K2 POWER ES 130K

2-way component kit



Aluminum chassis new design

- Rigid, antimagnetic with exclusive design for a better excursion

K2 Power sandwich cone

- Dynamic & precise

Separated compact crossover (Tweeter 0 / +3 / - 3 dB/oct)

- Quick install and easy settings

Tweeter:

3 assembly solutions

- Factory location
- Flush
- In oriented pod

Integrated terminal

More compact

Butyl surround exclusive patent "TMD" (Tuned Mass Damper) with S/N engraved

- Better control, more neutral and linear sound

TKM "M" profile aramid fiber inverted dome tweeter

- High extension in treble
- Smooth and precision

WHAT MAKES THE DIFFERENCE

- Inverted dome "M"-shaped tweeter
- High linearity
- High SPL (for the size)

TECHNICAL CHARACTERISTICS

2-way component kit

Diameter: 5" (130mm)

Voice coil diameter: 1" (25mm)

Voice coil height: 0^{1/2}" (12mm)

Motor: Magnet

Tweeter: TKM ("M" profile aramid fiber inverted dome)

Cone: Composite K2 Power "W" sandwich cone

Surround: Tuned Mass Damper [TMD®]

Separated crossover: 6-12/12dB (3.5kHz)

Tweeter Adjustable level: +3; 0; -3dB/oct

Max. power: 160W

Nom. power: 80W RMS

Sensitivity (2.83V/1m): 90dB

Frequency response: 65Hz- 22kHz

Impedance: 4 Ω

Accessories: Supplied grilles



Elite

"Haute couture" sound

K2 POWER ES 165K

2-way component kit



Aluminum chassis new design

- Rigid, antimagnetic with exclusive design for a better excursion

K2 Power sandwich cone

- Dynamic & precise

**Separated compact crossover
(Tweeter 0 / +3 / - 3 dB/oct)**

- Quick install and easy settings

Integrated terminal

- More compact

**Butyl surround exclusive patent "TMD"
(Tuned Mass Damper) with S/N engraved**

- Better control, more neutral and linear sound

Tweeter:

3 assembly solutions

- Factory location
- Flush
- In oriented pod

TKM "M" profile aramid fiber inverted dome tweeter

- High extension in treble
- Smooth and precision

WHAT MAKES THE DIFFERENCE

- Inverted dome "M"-shaped tweeter
- Tweeter easy to install (supplied with accessories)
- 1 1/4" [32mm] VC diameter for higher performance

TECHNICAL CHARACTERISTICS

2-way component kit

Diameter: 6 1/2" [165mm]

Voice coil diameter: 1 1/4" [32mm]

Voice coil height: 0 9/16" [15mm]

Motor: Magnet

Tweeter: TKM ("M" profile aramid fiber inverted dome)

Cone: Composite K2 Power "W" sandwich cone

Surround: Tuned Mass Damper (TMD®)

Separated crossover: 6-12/12dB [3kHz]

Tweeter Adjustable level: +3; 0; -3dB/oct

Max. power: 200W

Nom. power: 100W RMS

Sensitivity (2.83V/1m): 90.8dB

Frequency response: 60Hz- 22kHz

Impedance: 4 Ω

Accessories: Supplied grilles



"Haute couture" sound

Elite



K2 POWER ES 165K2

2-way component kit

Aluminum chassis new design

- Rigid, antimagnetic with exclusive design for a better excursion

K2 Power sandwich cone

- Dynamic & precise

Bi-Amp audiophile crossover

- (Tweeter 0 / +3 / - 3 dB/oct), multi settings
- Reliability and power

Integrated terminal

- More compact

Butyl surround exclusive patent "TMD" (Tuned Mass Damper) with S/N engraved

- Better control, more neutral and linear sound

Tweeter:

3 assembly solutions

- Factory location
- Flush
- In oriented pod

TKM "M" profile aramid fiber inverted dome tweeter

- High extension in treble
- Smooth and precision

WHAT MAKES THE DIFFERENCE

- Inverted dome "M"-shaped tweeter
- High sensitivity (92.8dB/oct)
- Bi-Amp
- Audiophile grade crossover

TECHNICAL CHARACTERISTICS

2-way component kit

Diameter: 6 5/8" (165mm)

Voice coil diameter: 1 1/4" (32mm)

Voice coil height: 0 5/8" (15mm)

Motor: Magnet

Tweeter: TKM ("M" profile aramid fiber inverted dome)

Cone: Composite K2 Power "W" sandwich cone

Surround: Tuned Mass Damper (TMD®)

Separated crossover: 6-12/12dB (3.5kHz)

Tweeter Adjustable level: +3; 0; -3dB/oct

Max. power: 200W

Nom. power: 100W RMS

Sensitivity (2.83V/1m): 92.8dB

Frequency response: 60Hz- 22kHz

Impedance: 2 Ω

Accessories: Supplied grilles



"Haute couture" sound

Elite

K2 POWER ES 165KX2

2-way component kit



Aluminum chassis new design

- Rigid, antimagnetic with exclusive design for a better excursion

K2 Power sandwich cone

- Dynamic & precise

Bi-Amp audiophile crossover

- (Tweeter 0 / +3 / - 3 dB/oct), multi settings
- Reliability and power



Aluminum tweeter housing

- Flush "high tech" fitting design

Integrated terminal

- More compact

Exclusive VC venting system

- High SPL and high power handling

Butyl surround exclusive patent "TMD" (Tuned Mass Damper) with S/N engraved

- Better control, more neutral and linear sound

TKMX "M" profile aramid fiber inverted dome tweeter

- High extension in treble
- Smooth and precision

WHAT MAKES THE DIFFERENCE

- Inverted dome "M"-shaped tweeter
- 1^{9/16}" (40mm) VC diameter
- High power handling
- Bi-Amp crossover
- Phase plug for better dispersion
- Aluminum and mesh grille

TECHNICAL CHARACTERISTICS

2-way component kit

Diameter: 6^{1/2}" (165mm)

Voice coil diameter: 1^{9/16}" (40mm)

Voice coil height: 0^{2/32}" (16.5mm)

Motor: Magnet

Tweeter: TKMX ("M" profile aramid fiber inverted dome)

Cone: Composite K2 Power "W" sandwich cone

Surround: Tuned Mass Damper (TMD®)

Separated crossover: 6-12/12-18dB (3kHz)

Tweeter Adjustable level: +3; 0; -3dB/oct

Max. power: 240W

Nom. power: 120W RMS

Sensitivity (2.83V/1m): 92.5dB

Frequency response: 55Hz- 22kHz

Impedance: 2 Ω

Accessories: Supplied grilles



"Haute couture" sound

Elite



K2 POWER ES 165KX3

3-way component kit

Aluminum chassis new design

- Rigid, antimagnetic with exclusive design for a better excursion

K2 Power sandwich cone

- Dynamic & precise

Bi-Amp audiophile crossover

- (Tweeter 0 / +3 / - 3 dB/oct), multi settings
- Reliability and power



Aluminum tweeter housing

- Flush "high tech" fitting design

Integrated terminal

- More compact

Exclusive VC venting system

- High SPL and high power handling

Butyl surround exclusive patent "TMD" (Tuned Mass Damper) with S/N engraved

- Better control, more neutral and linear sound

TKMX "M" profile aramid fiber inverted dome tweeter

- High extension in treble
- Smooth and precision

WHAT MAKES THE DIFFERENCE

- Inverted dome "M"-shaped tweeter
- Bi-Amp crossover
- High power handling
- 3" compact medium size
- Aluminum and mesh grille
- Safe impedance

TECHNICAL CHARACTERISTICS

3-way component kit

Diameter: 6^{5/8}" [165mm]

Voice coil diameter: 1^{9/16}" [40mm]

Voice coil height: 0^{21/32}" [16.5mm]

Motor: Magnet

Tweeter: TKMX ("M" profile aramid fiber inverted dome)

Cone: Composite K2 Power "W" sandwich cone

Surround: Tuned Mass Damper (TMD®)

Separated crossover: 6-12/12/12dB [3/4/500Hz/3.5kHz]

Tweeter Adjustable level: +3; 0; -3dB/oct

Max.power: 240W

Nom.power: 120W RMS

Sensitivity (2.83V/1m): 93dB

Frequency response: 45Hz- 22kHz

Impedance: 4 Ω

Accessories: Supplied grilles and midbox