

Wheel Alignments Price List

No.1 **NHT603** (Bluetooth Wheel Alignment)

Price: £ 6200 + VAT

Specifications:

Power Supply Voltage: 110V/220V 1ph

Toe: +6°~-6°(±0.02°)

Camber: +10°~-10°(±0.02°)

Caster: +15°~-15°(±0.04)

Kingpin inclinable: +20°~-20°(±0.02°)

Set back: +6°~-6°(±0.02°)

Steering angle: +45°~-45°(±0.04°)

Thrust angle: +6°~-6°(±0.04°)

Net Weight: 195Kg

The equipments install:

Electric voltage: 220V/110V Power: 0.5KW

Rim diameter: 12"-21"

CPU: 1.8G Memory: 128MB Hard disk: 40G

Keyboard and Mouse: wireless Display: 17"

Printer : Ink-jet printer

Testing: 8Bundle

Transmission: Bluetooth

Sensor Battery Voltage: 6V/13A



No.2 NHT605 (Bluetooth Wheel Alignment)

Price: £ 6200 + VAT

Specifications:

Power Supply Voltage: 110V/220V 1ph

Toe: +6°~-6°(±0.02°)

Camber: +10°~-10°(±0.02°)

Caster: +15°~-15°(±0.04)

Kingpin inclinable: +20°~-20°(±0.02°)

Set back: +6°~-6°(±0.02°)

Steering angle: +45°~-45°(±0.04°)

Thrust angle: +6°~-6°(±0.04°)

Net Weight: 195Kg

Gross Weight: 240Kg

The equipments install:

Power: 0.5KW

Electric voltage: 220V/110V

Rim diameter: 12"-21"

CPU: 1.8G Memory: 128MB Hard disk: 40G

Keyboard and Mouse: wireless

Display: 17"

Printer : Ink-jet printer

Testing: 8Bundle

Transmission: Bluetooth

Sensor Battery Voltage: 6V/13A



No.3 NHT606 (Bluetooth Wheel Alignment)

Price: £ 6375 + VAT

Specifications:

Toe: $+6^{\circ}\sim-6^{\circ}(\pm 0.02^{\circ})$

Camber: $+10^{\circ}\sim-10^{\circ}(\pm 0.02^{\circ})$

Caster: $+15^{\circ}\sim-15^{\circ}(\pm 0.04^{\circ})$

Kingpin inclinable: $+20^{\circ}\sim-20^{\circ}(\pm 0.02^{\circ})$

Set back: $+6^{\circ}\sim-6^{\circ}(\pm 0.02^{\circ})$

Steering angle: $+45^{\circ}\sim-45^{\circ}(\pm 0.04^{\circ})$

Thrust angle: $+6^{\circ}\sim-6^{\circ}(\pm 0.04^{\circ})$

Net Weight: 95Kg

Packing Dimension: 1440mm×1130mm×1280mm

The equipments install:

Power: 0.5KW

Electric voltage: 220V/110V

Rim diameter: 12"-21"

CPU: CL2.4G

Memory: 512MB

Hard disk: 80G

Display: 17"

Testing: 8Toes

Transmission: Bluetooth

Sensor Battery Voltage: 17V/13A

