

M-5811

Indoor Bike

Magnetic braking system is adopted; Improving flywheel treatment process ensures smoothness and prevents rust and then ensures that the loss of brake system can be reduced to a minimum. Unconventional and innovated design of adjustment lever (1-5-level).

SPECIFICATIONS

Size (mm) : 1665×690×1445(With Console)

1480 x 690 x 1255(Without Console)

Packing dimensions (mm) : 1410×440×980

Unit weight(kg): 86/96

Max user weight: 150kg



M-5810

Indoor Bike

Housing: Completely closed design gives the ABS housing special shape and characteristics.

Belt Drive: Belt drive mode brings less noise smoother movements, and makes it lubrication-free.

Modular bearing: Bearings and shafts are matched in a better way and it's easier to maintain it and replace ageing parts.

SPECIFICATIONS

Size (mm) : 1225×630×1170

Packing dimensions(mm) : 1150×430×970

Unit weight(kg) : 73/80

Max user weight(kg) : 150



MS-5818

Indoor Bike

Fully enclosed shroud: Fully enclosed one-step molded ABS shroud has a oval shape and demonstrates its characteristics.

Belt drive: Belt drive mode brings less noise, smoother movements and makes it lubrication-free.

Thickened shaft: The diameter of thickened alloy steel shaft reaches 35mm, so it never breaks and ensures safe use.

Modular bearing: Bearings and shafts are matched more precisely and it's easier to maintain it and replace aging parts.

SPECIFICATIONS

Size (mm) : 1270×750×1290

N.W. (kg) : 76



MS-5809

Indoor Bike

Streamlined design makes the appearance more beautiful and elegant.

Special design concept and color matching shows streamlined appearance and fashionable.

Electrostatic spraying process combines with dust-free painting process, bringing wear ability and scratch resistance ability.

SPECIFICATIONS

Size (mm) : 1150 X 625 X 1305

N.W. (kg) : 70



M-5807

Indoor Bike

Flat oval tubes used for frame make it simplified, fashionable, solid and durable.

Taiwan cast aluminum pedals; quality aluminum alloy seat post and shaft.

Chain drive, dual direction, free options;

All-steel break system and press style brake design prolong service life and bring easy use and better safety.

SPECIFICATIONS

Size (mm): 1200×620×1240

Packing dimensions (mm) : 1160×350×1020

Unit weight (kg) : 57/63

Max user weight (kg) : 150

