





Value-added Products for your active lifestyle

Value-added Products for your active lifestyle Royaly International Co., Ltd. was established in 1982, Brand name: HIGOL. It's a Taiwan-based company specialized in manufacturing Spin bike, exercise bike, fitness equipment. The products are all made in Taiwan. We offer a complete range of bikes come with attractive designs for Home-use and commercial professional-use to meet user's exercising requirements. "Reasonable price and best quality " are our main principles in management. We do stringent quality control to provide customers with safe products, Implementation of the ISO 9002 standard in 1996 increased product quality and efficiency.

Our strong R & D team endeavors for continual research, development and innovative designs to meet customers' OEM & ODM needs. Our goal insist to sustain our R & D effort with the two-pronged aim of developing more products as well as upgrading our existing line in terms of function, perfromance and quality. Beyond merely manufacturing different products, Our mission to provide you with value-added fitness equipments that is of a much higher caliber than that found in China.

HIGOL bike brings users an easier, wiser and a whole new way of exercise. Keep health with HIGOL bike by the most leisure and carefree way at gym, club or your Home, at any time. We will continue to endeavor for the vertical linking and integration of R & D and product technology in order to ensure prompt and accurate delivery. We strictly monitor the design, molding, production, processing, and product delivery. Customers' needs will be answered !! We strive to provide products and services that meet our customers' satisfaction.

www.higol.com.tw



EM-91

FEATURE

Magnetic Braking system, Belt transmission. Durable grooved V-Belt direct drive. Over size frame design.

- Tension control: 16 levels adjustment by new design knob with emergency stop.
- I Square steel construction on Handle bar set, stem & Seat post set, Height, forward / backward adjustable.
- I Dual handle bar.
- Ultra strong BB and axles, Sealed bearings.
- Crank: oversize forged, durable.
- Flywheel: 15kgs.
- I Console : Optional.
- I Front stabilizer tube with stretch cover.
- Container Load 20feet : 100pcs // 40feet : 212pcs.





- I Front stabilizer tube with stretch cover.
- I Container Load 20feet: 100pcs // 40feet: 212pcs.



HOM - 92A

FEATURE

Magnetic Braking system, Belt transmission.

Durable grooved V-Belt direct drive.

Patent design: Over size heavy duty Hexagon h/bar & s/post set.

I Tension control: Multi-control different resistance with emergency stop.

I Over size Hexagon design on Handle bar set, stem & Seat post set, Height, forward / backward adjustable.

I Over size frame design.

Durable h/bar w/holder.

Ultra strong BB and axles, Sealed bearings.

I Crank: oversize forged, durable.

I Plastic cover on frame to anti-sweat.

Flywheel: 15kgs.

Container Load - 20ft : 90pcs // 40ft : 190pcs.







Magnetic Braking system, Belt transmission. Durable grooved V-Belt direct drive.

- 1 Tension control: Multi-control different resistance with emergency stop. or 16 levels adjustment by new design knob with emergency stop.
- Square steel construction on Handle bar set, stem & Seat post set, Height, forward / backward adjustable.
- Over size frame design.
- Ultra strong BB and axles, Sealed bearings.
- I Crank: oversize forged, durable.
- I Flywheel: 15kgs.
- Container Load 20ft : 120pcs // 40ft : 254pcs.



PRO - 68M01F

FEATURE

Magnetic Braking system, Belt transmission. Durable grooved V-Belt direct drive.

- I Tension control: 16 levels adjustment by new design knob with emergency stop.
- I Square steel construction on Handle bar set, stem & Seat post set, Height, forward / backward adjustable.
- I Ultra strong BB and axles, Sealed bearings.
- I Crank: oversize forged, durable.
- I Flywheel: 15kgs.
- Console : Optional
- I Container load 20ft : 120pcs // 40ft : 254pcs.







STD - 68V

FEATURE

Magnetic Braking system, Belt transmission. Durable grooved V-Belt direct drive.

I Tension control: Multi-control different resistance with emergency stop.

1 Square steel construction on Handle bar set, stem & Seat post set, Height, forward / backward adjustable.

I Ultra strong BB and axles, Sealed bearings.

I Crank: oversize forged, durable.

Flywheel: 15kgs.

I Container Load - 20ft : 120pcs // 40ft : 254pcs.







OB - 11B

FEATURE

Durable grooved V-Belt direct drive system. Over size frame design.

- I Square steel construction on Handle bar set, stem & Seat post set. Height & Forwards / Backwards positions adjustable.
- I Press handle lever for emergency stop.
- Ultra strong BB and flywheel axles.
- Sealed bearings.
- I Crank: oversize forged, durable.
- I Flywheel Iron casting 20kgs / 24kgs.
- 1 Tension Control Multi-control different lightness & heaviness.
- Container Load 20feet : 120pcs // 40feet : 254pcs.



PRO - 34BA

FEATURE

Durable grooved V-Belt direct drive system.

I Square steel construction on Handle bar set, stem & Seat post set.

Height & Forwards / Backwards positions adjustable.

- I Dual handle bar design.
- Ultra strong BB and flywheel axles.
- Sealed bearings.
- Crank: oversize forged, durable.
- Flywheel 1-PC CNC Steel 24kgs.
- I Tension Control Multi-control different lightness & heaviness.
- Container Load 20feet : 120pcs // 40feet : 254pcs.





FEATURE

Durable grooved V-Belt direct drive system.

- Square steel construction on Handle bar set, stem & Seat post set. Height & Forwards / Backwards positions adjustable.
- Ultra strong BB and flywheel axles.
- Sealed bearings.
- Crank: oversize forged, durable.
- Flywheel -1-PC CNC Steel or Iron casting 20kgs / 24kgs.
- I Tension Control Multi-control different lightness & heaviness.
- Container Load 20feet: 115pcs // 40feet: 240pcs.





Durable grooved V-Belt direct drive system.

- Square steel construction on Handle bar set, stem & Seat post set.
 Height & Forwards / Backwards positions adjustable.
- Ultra strong BB and flywheel axles.
- Sealed bearings.
- I Crank: oversize forged, durable.
- Flywheel Iron casting 20kgs / 24kgs.
- I Tension Control Multi-control different lightness & heaviness.
- Container Load 20feet : 120pcs // 40feet : 254pcs.







FEATURE

Chain drive system.

- I Square steel construction on Handle bar set, stem & Seat post set. Height & Forwards / Backwards positions adjustable.
- I Ultra strong BB and flywheel axles.
- I Sealed bearings.
- I Crank: oversize forged, durable.
- I Flywheel Iron casting 18.5kgs / 20kgs / 24kgs.
- I Tension Control Multi-control different lightness & heaviness.
- I Container Load 20feet: 120pcs // 40feet: 254pcs.

HIGGL



FEATURE

STD - 68LA

Chain drive system.

- Square steel construction on Handle bar set, stem & Seat post set. Height & Forwards / Backwards positions adjustable.
- Flywheel Iron casting 18.5kgs / 20kgs.
- 1 Tension Control Multi-control different lightness & heaviness.
- Container Load 20feet: 120pcs // 40feet: 254pcs.



FEATURE

STD-680A

Chain drive system.

- Square steel construction on Handle bar set, stem & Seat post set. Height & Forwards / Backwards positions adjustable.
- Press handle lever for emergency stop.
- Flywheel 1-PC Steel CNC 20kgs.
- Tension Control Multi-control different lightness & heaviness.
- Container Load 20feet: 120pcs // 40feet: 254pcs.



STD-64EC

FEATURE

Chain drive system.

- Square steel construction on Handle bar set, stem. Height adjustable.
- Seat: Height & Forwards / Backwards positions adjustable.
- Flywheel —Iron casting 14kgs / 18.5kgs.
- Tension Control Multi-control different lightness & heaviness.
- Container Load 20feet: 120pcs // 40feet: 254pcs.

