





SRM5-03

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- Pulley: Made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- · Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1950X1460X1535MM



SRM5-1314 LEG CURL+LEG EXTENSION_

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: made of alloy steel
- · Decoration Strip: ABS
- Pulley: Made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1400X1200X1535mm



SRM5-12

LAT PULLDOWN+LOW ROW

- Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- · Pulley: Made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1900X1520X2230mm



SRM5-0607 BICEPS CURL+ TRICEPS EXTENSION

- Main Frame: Flat oval tube
- · Cushion: Made of PU
- Shroud: Made of high quality steel plate
- Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- Pulley: Made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- Weight Stack: 80kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1250X1250X1535mm



SRM5-002A

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- Pulley: Made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1505X1215X2000mm



SRM5-1819 ABDUCTOR+ADDUCTOR

- Main Frame: Flat oval tube
- · Cushion: Made of PU
- Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- Pulley: Made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1600X1000X1535mm



SRM5-001 CHEST PRESS

- Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- · Pulley: Made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- · Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1435X1445X1535mm



SRM5-003 SHOULDER PRESS

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- Pulley: made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- · Weight Stack: 60kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1575X1565X1535mm



SRM5-004 SEATED ROW

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- Shroud: Made of high quality steel plate
- Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- · Pulley: made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 70kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1035X1555X1535mm



SRM5-006 BICEPS CURL

- _..._
- Main Frame: Flat oval tubeCushion: Made of PU
- Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- Pulley: made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs,
 passed 100.000 rounds endurance test
- Max User Weight: 150kgs
- · Weight Stack: 50kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1135X1345X1535mm



SRM5-007 TRICEPS PRESS

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- Pulley: made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- Weight Stack: 60kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1135X1345X1535mm



SRM5-008 WEIGHT ASSISTED CHIN+DIP

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- Pulley: made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1455X1275X2335mm



SRM5-012 LAT PULLDOWN

- Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- · Pulley: made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1370X1360X2210mm



SRM5-012A SEATED HORIZONTAL PULLEY

- Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- · Pulley: made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- · Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 985X1830X1535mm



SRM5-012C

- · Main Frame: Flat oval tube
- Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- · Pulley: made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1465X1795X2005mm



SRM5-013 SEATED LEG CURL

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- Pulley: made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- Weight Stack: 70kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1400X1200X1535mm



SRM5-013A PRONE LEG CURL

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- · Pulley: made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 60kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1165X1700X1535mm



SRM5-014 LEG EXTENSION _

- Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- Pulley: made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- Weight Stack: 70kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1190X1790X1535mm



SRM5-015

LEG PRESS

- Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- · Pulley: made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- · Weight Stack: 120kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1105X2045X1535mm

REVOLVE SERIES STRENGTH PIN-SELECTED

CONTACT:

(+91) 88704 55075,

(+91) 88704 51515.

HARGO Fitness Factory India

ADDRESS:

Fitness Factory

3/289-N, Thattagadu Thottam,

Paruvai, Coimbatore,

Tamilnadu - 641 658.

fitnessfactorycbe@gmail.com www.harcoindia.in







WHATSAPP