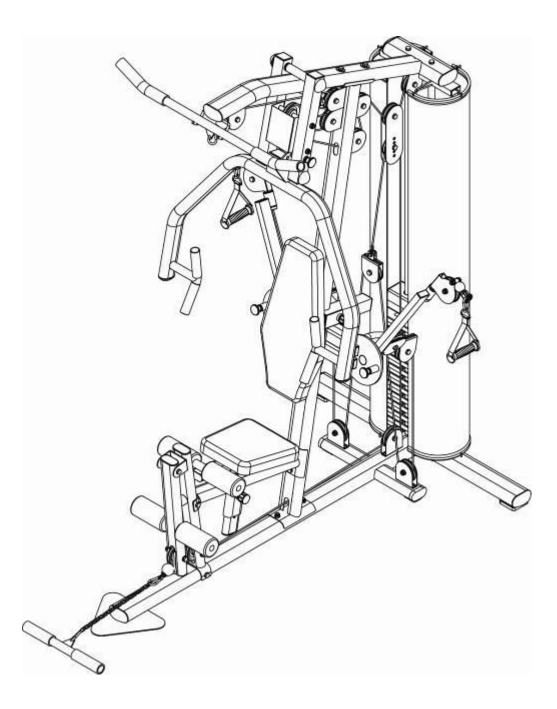


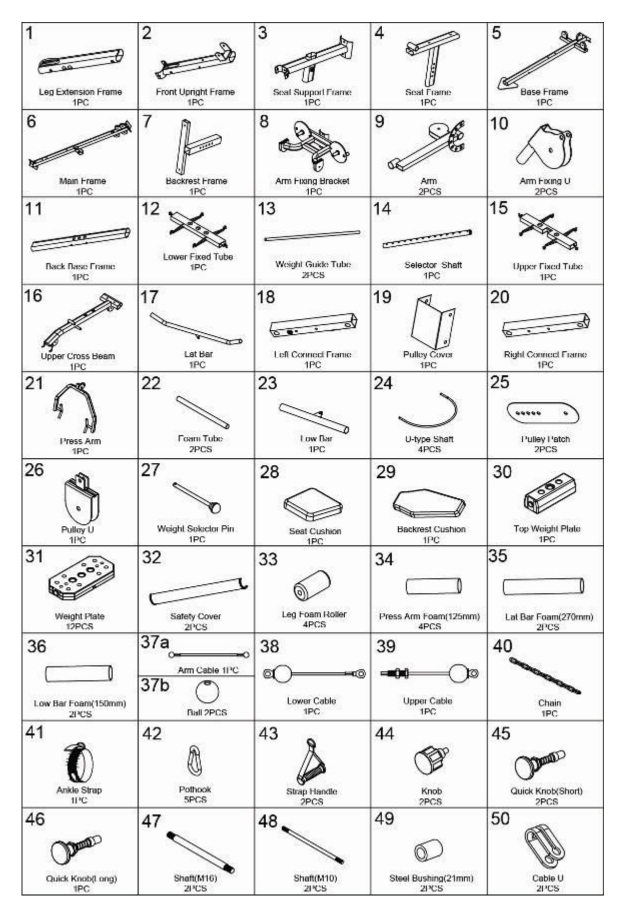
USER MANUAL – EN IN 9306 Home Gym inSPORTline ProfiGym C95

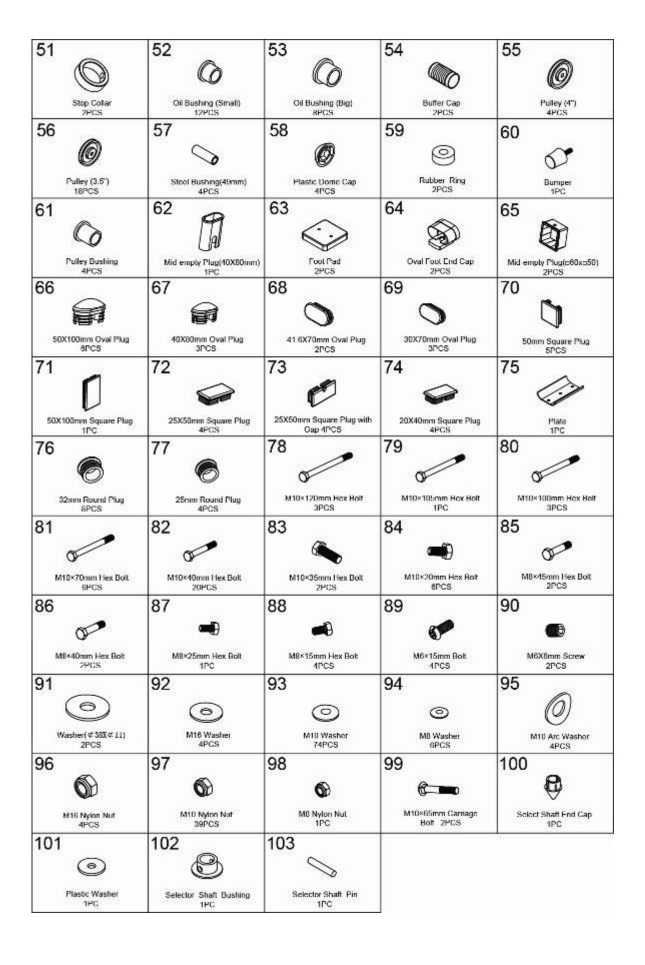


CONTENTS

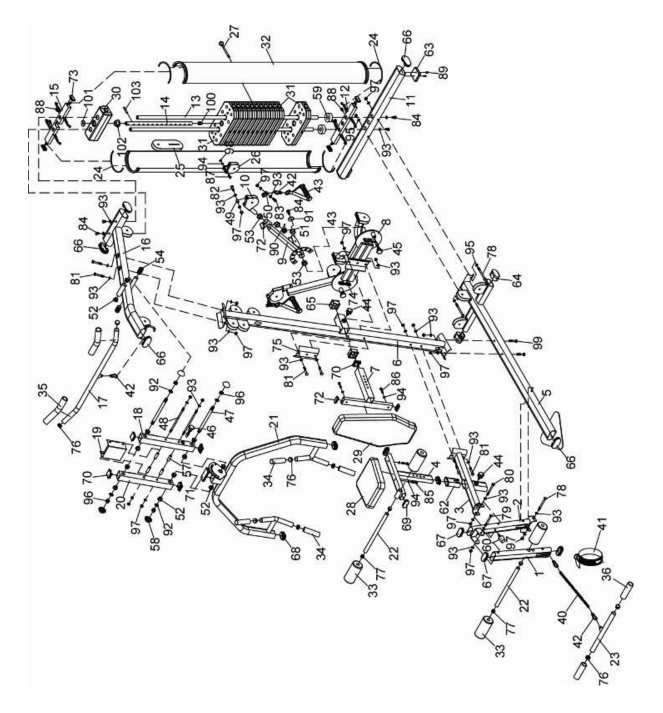
PARTS LIST	3
EXPLODED-VIEW	5
ASSEMBLY INSTRUCTIONS	6
TERMS AND CONDITIONS OF WARRANTY, WARRANTY CLAIMS	. 20

PARTS LIST

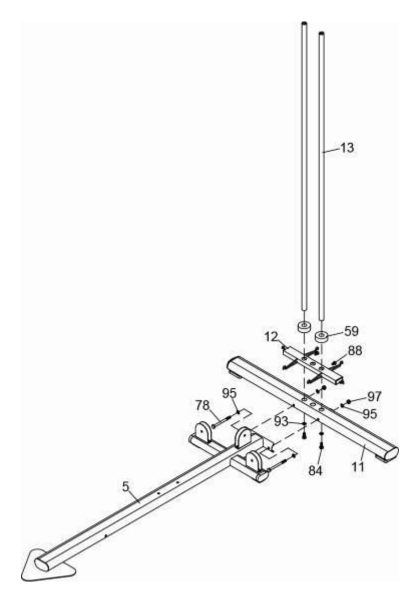




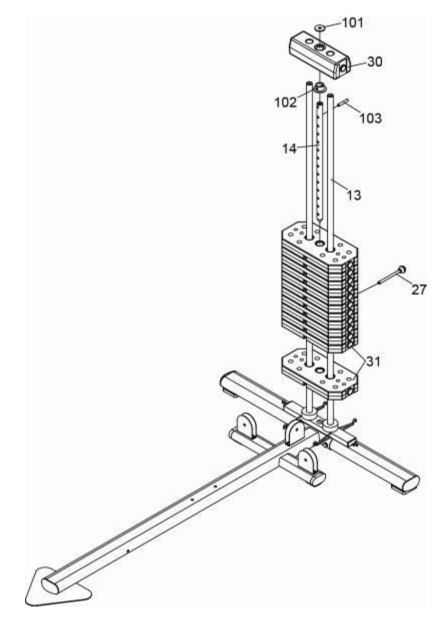
EXPLODED-VIEW



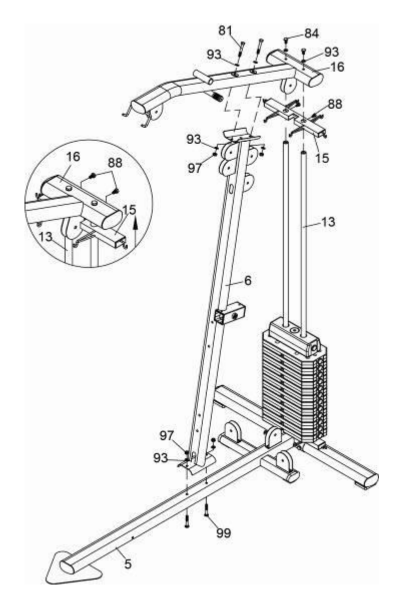
ASSEMBLY INSTRUCTIONS



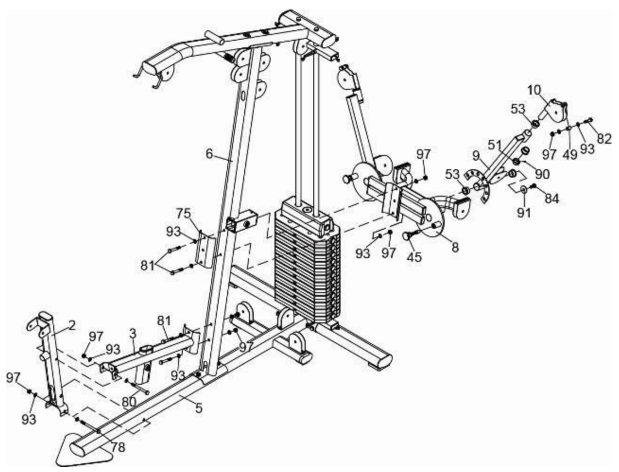
- 1. Attach the Base Frame (5) to the Back Base Frame (11), using two M10X120mm Hex Bolts (78), four M10 Arc Washers (95) and two M10 Nylon Nuts (97).
- 2. Remove two M10X20mm Hex Bolts (84) and two M10 Washers (93) from two Weight Guide Tubes (13).
- 3. Insert two Weight Guide Tubes (13) into the Back Base Frame (11), using two M10X20mm Hex Bolts (84) and two M10 Washers (93).
- 4. Slide the Lower Fixed Tube (12) onto two Weight Guide Tubes (13), using two M8X15mm Hex Bolts (88).
- 5. Slide two Rubber Rings (59) onto two Weight Guide Tubes (13).



- 1. Slide twelve Weight Plates (31) down two Weight Guide Tubes (13).
- 2. Slide the Selector Shaft Bushing (102) down the Selector Shaft (14) at first hole fix with the Selector Shaft Pin (103).
- 3. Insert the Selector Shaft (14) into hole of the Weight Plate (31).
- 4. Slide the Top Weight Plate (30) down two Weight Guide Tubes (13), Insert the Weight Selector Pin (27) into hole of desired weight.

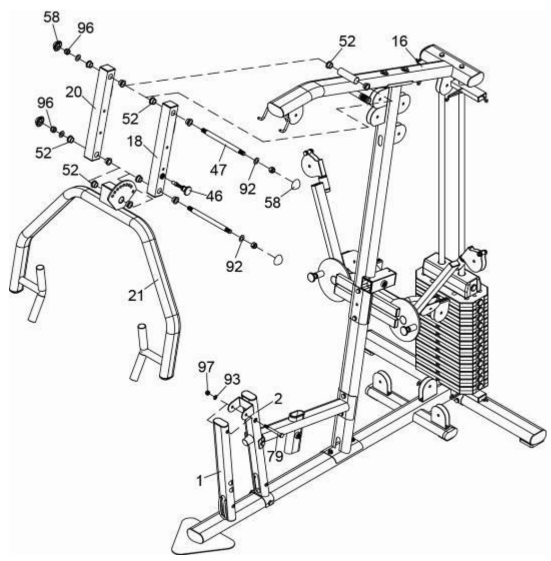


- 1. Attach the Main Frame (6) to the Base Frame (5), using two M10X65mm Carriage Bolts (99), two M10 Washers (93) and two M10 Nylon Nuts (97).
- 2. Slide the Upper Fixed Tube (15) onto two Weight Guide Tubes (13), using two M8X15mm Hex Bolts (88).
- 3. Remove two M10X20mm Hex Bolts (84) and two M10 Washers (93) from two Weight Guide Tubes (13).
- 4. Attach the Upper Cross Beam (16) to two Weight Guide Tubes (13), using two M10X20mm Hex Bolts (84) and two M10 Washers (93). Note: Attached the Upper Fixed Tube (15) to two Weight Guide Tubes (13), and be close to the Upper Cross Beam (16).
- 5. Attach the Upper Cross Beam (16) to the Main Frame (6), using two M10X70mm Hex Bolts (81), four M10 Washers (93) and two M10 Nylon Nuts (97).

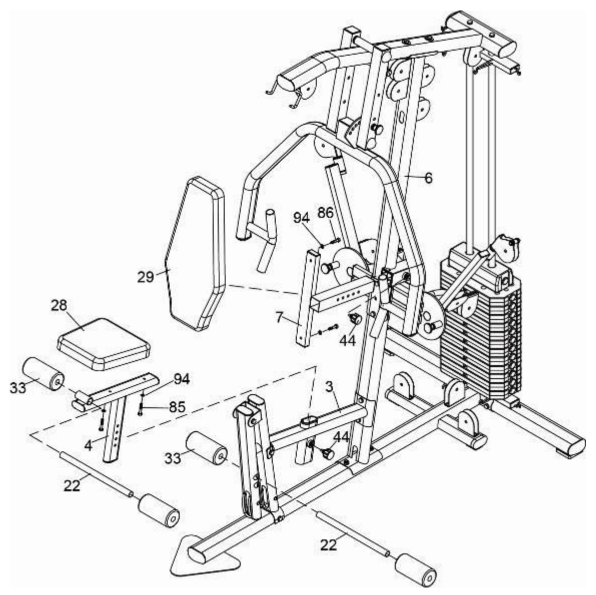


- 1. Attach the Seat Support Frame (3) to the Main Frame (6), using two M10X70mm Hex Bolts (81), four M10 Washers (93) and two M10 Nylon Nuts (97).
- Attach the Front Upright Frame (2) to the Base Frame (5) and the Seat Support Frame (3), using one M10X120mm Hex Bolt (78), one M10X100mm Hex Bolt (80), four M10 Washers (93) and two M10 Nylon Nuts (97).
- 3. Attach the Arm Fixing Bracket (8) and the Plate (75) to the Main Frame (6), using two M10X70mm Hex Bolts (81), four M10 Washers (93) and two M10 Nylon Nuts (97).
- 4. Attach two Arms (9) to the Arm Fixing Bracket (8), using four Oil Bushings (big) (53), two ø38Xø11 Washers (91), two M10X20mm Hex Bolts (84), then insert two Quick Knobs (Short) (45) through the two single holes on the Arm Fixing Bracket (8) to any of the holes on the C-type Plate of the Arms (9).
- 5. Attach the Arm Fixing U (10) to the Arm (9), using two Oil Bushings (big) (53), Stop Collar (51) and M6x6mm Screws (90).
- 6. Attach the Steel Bushing (49) to the Arm Fixing U (10), using one M10X40mm Hex Bolt (82), two M10 Washers (93) and one M10 Nylon Nut (97).

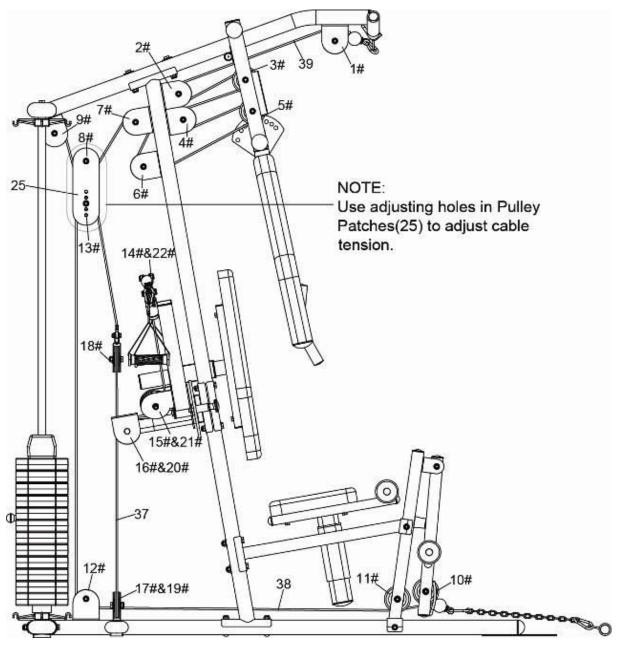


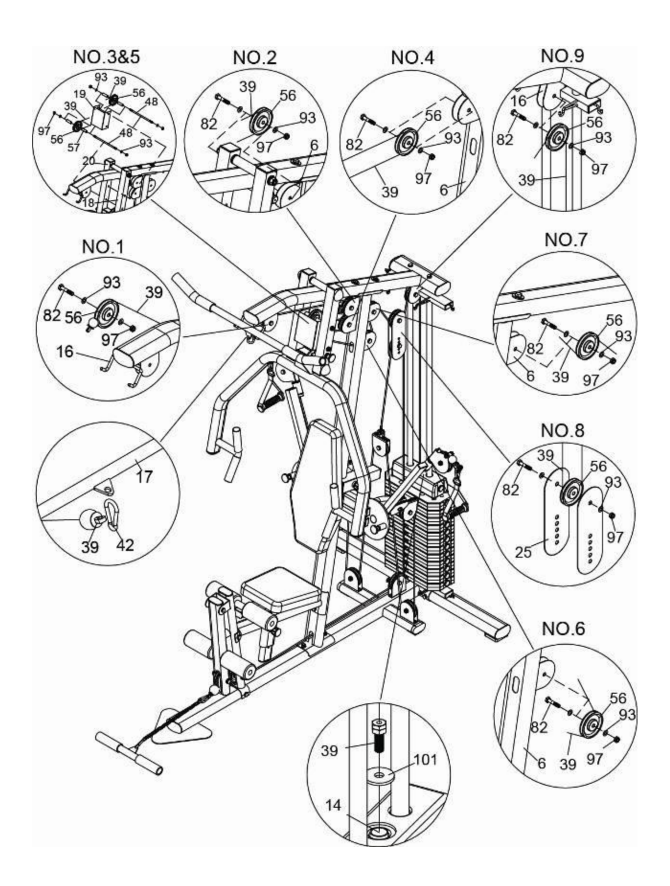


- 1. Attach the Leg Extension Frame (1) to the Front Upright Frame (2), using one M10X105mm Hex Bolt (79), two M10 Washers (93) and one M10 Nylon Nut (97).
- 2. Attach the Left Connect Frame (18) and the Right Connect Frame (20) to the Upper Cross Beam (16), using six Oil Bushings (small) (52), one Shaft (M16) (47), two M16 Washers (92), two M16 Nylon Nuts (96) and two Plastic Dome Caps (58).
- 3. Attach the Press Arm (21) to the Left Connect Frame (18) and the Right Connect Frame (20), using six Oil Bushings (small) (52), one Shaft (M16) (47), two M16 Washers (92), two M16 Nylon Nuts (96) and two Plastic Dome Caps (58).
- 4. Insert the Quick Knob (Long) (46) through the single hole on the Press Arm (21) to any one of the holes on the Fan-type Plate.



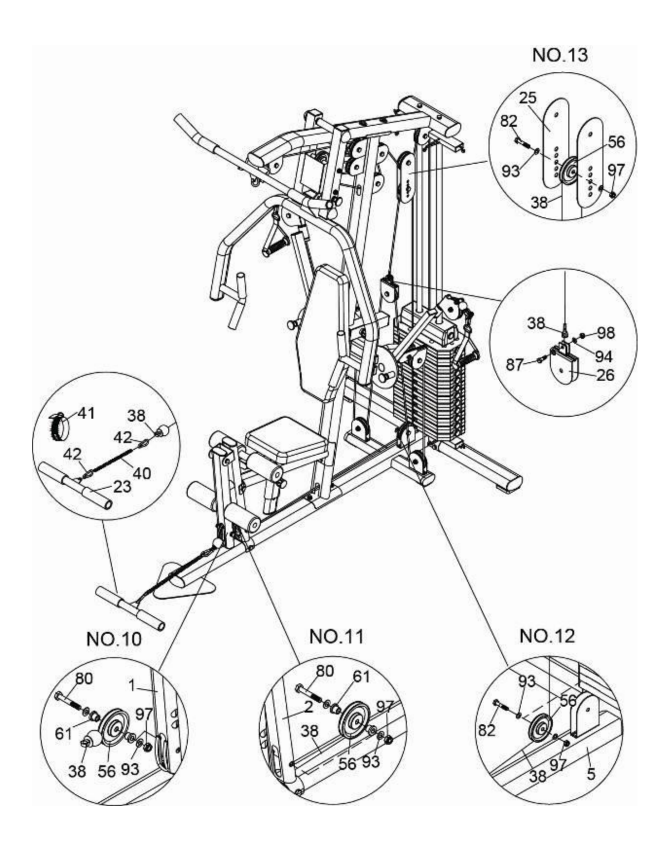
- 1. Attach the Backrest Cushion (29) to the Backrest Frame (7), using two M8X40mm Hex Bolts (86) and two M8 Washers (94).
- 2. Attach the Backrest Frame (7) to the Main Frame (6), using one Knob (44).
- 3. Attach the Seat Cushion (28) to the Seat Frame (4), using two M8X45mm Hex Bolts (85) and two M8 Washers (94).
- 4. Attach the Seat Frame (4) to the Seat Support Frame (3), using one Knob (44).
- 5. Insert two Foam Tubes (22) into the Seat Frame (4) and the Leg Extension Frame (1).
- 6. Slide four Leg Foam Rollers (33) onto two Foam Tubes (22).





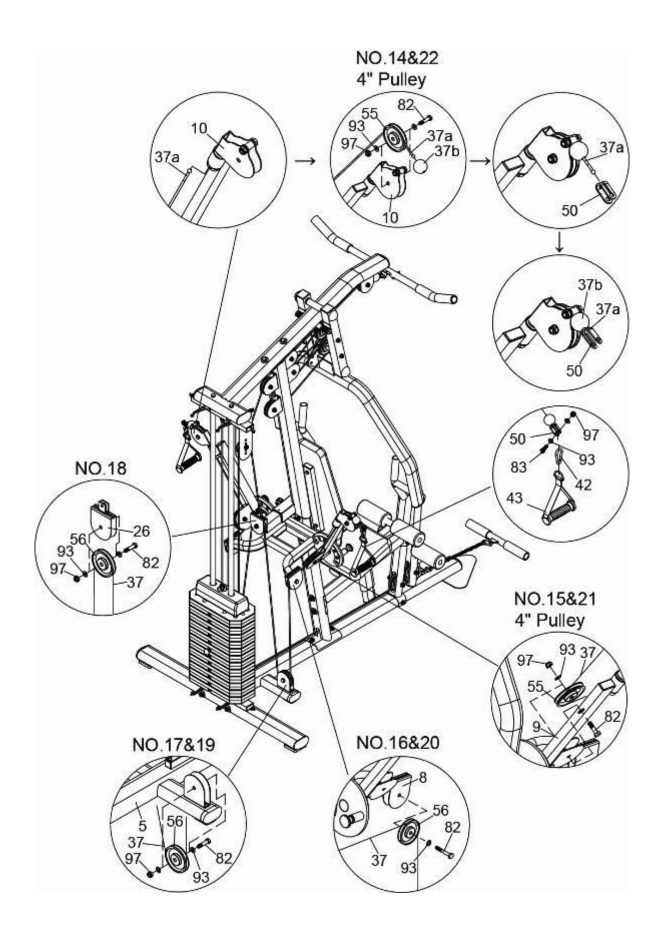
1. Start with the Upper Cable (39):

- a) With Upper Cable (39) in groove of Pulley (56) through Upper Cross Beam (16).
- b) Install Pulley NO.1 (56) to Upper Cross Beam (16), using one M10X40mm Hex Bolt (82), two M10 Washers (93) and one M10 Nylon Nut (97).
- c) Install Pulley NO.2 (56) to Main Frame (6), using one M10X40mm Hex Bolt (82), two M10 Washers (93) and one M10 Nylon Nut (97).
- d) Install two Pulleys No.3&5 (56), four Steel Bushings (49mm) (57) and Pulley Cover (19) to between of Left and Right Connect Frames (18&20), using two Shafts (M10) (48), four M10 Washers (93) and four M10 Nylon Nuts (97).
- e) Install Pulley NO.4 (56) to Main Frame (6), using one M10X40mm Hex Bolt (82), two M10 Washers (93) and one M10 Nylon Nut (97).
- f) Install Pulley NO.6 (56) to Main Frame (6), using one M10X40mm Hex Bolt (82), two M10 Washers (93) and one M10 Nylon Nut (97).
- g) Install Pulley NO.7 (56) to Main Frame (6), using one M10X40mm Hex Bolt (82), two M10 Washers (93) and one M10 Nylon Nut (97).
- h) Install Pulley NO.9 (56) to Upper Cross Beam (16), using one M10X40mm Hex Bolt (82), two M10 Washers (93) and one M10 Nylon Nut (97).
- i) Attach the bolt end of Upper Cable (39) to Selector Shaft (14) with Plastic Washer (101).
- j) Install Pulley NO.8 (56) to two Pulley Patches (25), using one M10X40mm Hex Bolt (82), two M10 Washers (93) and one M10 Nylon Nut (97).
- k) Attach Lat Bar (17) to the other end of Upper Cable (39), using one Pothook (42).



2. Assembly the Lower Cable (38):

- a) With Lower Cable (38) in groove of Pulley (56) through Leg Extension Frame (1).
- b) Install Pulley NO.10 (56) and two Pulley Bushings (61) to Leg Extension Frame (1), using one M10X100mm Hex Bolt (80), two M10 Washers (93) and one M10 Nylon Nut (97).
- c) Install Pulley NO.11 (56) and two Pulley Bushings (61) to Front Upright Frame (2), using one M10X100mm Hex Bolt (80), two M10 Washers (93) and one M10 Nylon Nut (97).
- d) Install Pulley NO.12 (56) to Base Frame (5), using one M10X40mm Hex Bolt (82), two M10 Washers (93) and one M10 Nylon Nut (97).
- e) Install Pulley NO.13 (56) to Pulley U (26), using one M10X40mm Hex Bolt (82), two M10 Washers (93) and one M10 Nylon Nut (97).
- f) Attach the end of Lower Cable (38) to Pulley U (26), using one M8X25mm Hex Bolt (87), two M8 Washers (94) and one M8 Nylon Nut (98).
- g) Attach Lower Bar (23) or Ankle Strap (41) to the other end of Lower Cable (38), using two Pothooks (42) and one Chain (40).

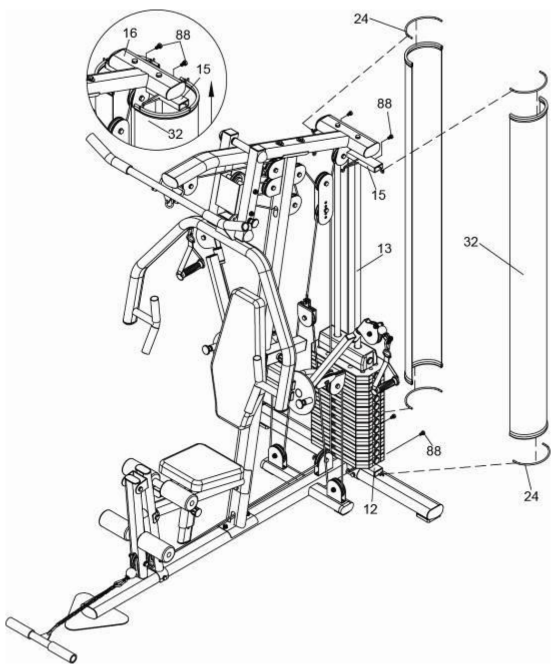


3. Assembly the Arm Cable (37):

- a) Run Arm Cable (37a) through Arm Fixing U (10).
- b) Install two Pulleys NO.14&22 (55) to Arm Fixing U (10), using two M10X40mm Hex Bolts (82), four M10 Washers (93) and two M10 Nylon Nuts (97).
- c) Run Arm Cable (37a) under the bolt pre-assembled on Arm Fixing U (10), through Ball (37b), and wedge the ball end of Cable (37a) to Cable U (50).
- d) Install two Pulleys NO.15&21 (55) to two Arms (9), using two M10X40mm Hex Bolts (82), four M10 Washers (93) and two M10 Nylon Nuts (97).
- e) Install two Pulleys NO.16&20 (56) to Arm Fixing Bracket (8), using two M10X40mm Hex Bolts (82), four M10 Washers (93) and two M10 Nylon Nuts (97).
- f) Install two Pulleys NO.17&19 (56) to Base Frame (5), using two M10X40mm Hex Bolts (82), four M10 Washers (93) and two M10 Nylon Nuts (97).
- g) Install Pulley NO.18 (56) to Pulley U (26), using one M10X40mm Hex Bolt (82), two M10 Washers (93) and one M10 Nylon Nut (97).
- h) Attach two Strap Handles (43) to two Cables U (50), using two Pothooks (42), two M10X35mm Hex Bolts (83), four M10 Washers (93) and two M10 Nylon Nuts (97).

NOTE:

Hook the Pothook (42) to either one of the two D-rings on the Strap Handle (43) according to your need.



- 1. Insert the U-type Shaft (24) into the both up and down ends of the Safety Cover (32).
- 2. Attach the Safety Cover (32) to the Lower Fixed Tube (12) and the Upper Fixed Tube (15), and raise the Upper Fixed Tube (15) to tighten the Safety Cover (32), and then M8X15mm Hex Bolts (88) to fix the Upper Fixed Tube (15) on the Weight Guide Tube (13).

TERMS AND CONDITIONS OF WARRANTY, WARRANTY CLAIMS

General Conditions of Warranty and Definition of Terms

All Warranty Conditions stated hereunder determine Warranty Coverage and Warranty Claim Procedure. Conditions of Warranty and Warranty Claims are governed by Act No. 40/1964 Coll. Civil Code, Act No. 513/1991 Coll., Commercial Code, and Act No. 634/1992 Coll., Consumer Protection Act, as amended, also in cases that are not specified by these Warranty rules.

The seller is SEVEN SPORT s.r.o. with its registered office in Borivojova Street 35/878, Prague 13000, Company Registration Number: 26847264, registered in the Trade Register at Regional Court in Prague, Section C, Insert No. 116888.

According to valid legal regulations it depends whether the Buyer is the End Customer or not.

"The Buyer who is the End Customer" or simply the "End Customer" is the legal entity that does not conclude and execute the Contract in order to run or promote his own trade or business activities.

"The Buyer who is not the End Customer" is a Businessman that buys Goods or uses services for the purpose of using the Goods or services for his own business activities. The Buyer conforms to the General Purchase Agreement and business conditions to the extent specified in the Commercial Code.

These Conditions of Warranty and Warranty Claims are an integral part of every Purchase Agreement made between the Seller and the Buyer. All Warranty Conditions are valid and binding, unless otherwise specified in the Purchase Agreement, in the Amendment to this Contract or in another written agreement.

Warranty Conditions

Warranty Period

The Seller provides the Buyer a 24 months Warranty for Goods Quality, unless otherwise specified in the Certificate of Warranty, Invoice, Bill of Delivery or other documents related to the Goods. The legal warranty period provided to the Consumer is not affected.

By the Warranty for Goods Quality, the Seller guarantees that the delivered Goods shall be, for a certain period of time, suitable for regular or contracted use, and that the Goods shall maintain its regular or contracted features.

The Warranty does not cover defects resulting from:

User's fault, i.e. product damage caused by unqualified repair work, improper assembly, insufficient insertion of seat post into frame, insufficient tightening of pedals and cranks

Improper maintenance

Mechanical damages

Regular use (e.g. wearing out of rubber and plastic parts, joints etc.)

Unavoidable event, natural disaster

Adjustments made by unqualified person

Improper maintenance, improper placement, damages caused by low or high temperature, water, inappropriate pressure, shocks, intentional changes in design or construction etc.

Warranty Claim Procedure

The Buyer is obliged to check the Goods delivered by the Seller immediately after taking the responsibility for the Goods and its damages, i.e. immediately after its delivery. The Buyer must check the Goods so that he discovers all the defects that can be discovered by such check.

When making a Warranty Claim the Buyer is obliged, on request of the Seller, to prove the purchase and validity of the claim by the Invoice or Bill of Delivery that includes the product's serial number, or eventually by the documents without the serial number. If the Buyer does not prove the validity of the Warranty Claim by these documents, the Seller has the right to reject the Warranty Claim.

If the Buyer gives notice of a defect that is not covered by the Warranty (e.g. in the case that the Warranty Conditions were not fulfilled or in the case of reporting the defect by mistake etc.), the Seller is eligible to

require a compensation for all the costs arising from the repair. The cost shall be calculated according to the valid price list of services and transport costs.

If the Seller finds out (by testing) that the product is not damaged, the Warranty Claim is not accepted. The Seller reserves the right to claim a compensation for costs arising from the false Warranty Claim.

In case the Buyer makes a claim about the Goods that is legally covered by the Warranty provided by the Seller, the Seller shall fix the reported defects by means of repair or by the exchange of the damaged part or product for a new one. Based on the agreement of the Buyer, the Seller has the right to exchange the defected Goods for a fully compatible Goods of the same or better technical characteristics. The Seller is entitled to choose the form of the Warranty Claim Procedures described in this paragraph.

The Seller shall settle the Warranty Claim within 30 days after the delivery of the defective Goods, unless a longer period has been agreed upon. The day when the repaired or exchanged Goods is handed over to the Buyer is considered to be the day of the Warranty Claim settlement. When the Seller is not able to settle the Warranty Claim within the agreed period due to the specific nature of the Goods defect, he and the Buyer shall make an agreement about an alternative solution. In case such agreement is not made, the Seller is obliged to provide the Buyer with a financial compensation in the form of a refund.



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Fax:	+421(0)326 526 705		
Web:	www.insportline.sk, www.worker	.sk, www.worker-	moto.sk

Date of Sale:

Stamp and Signature of Seller: