



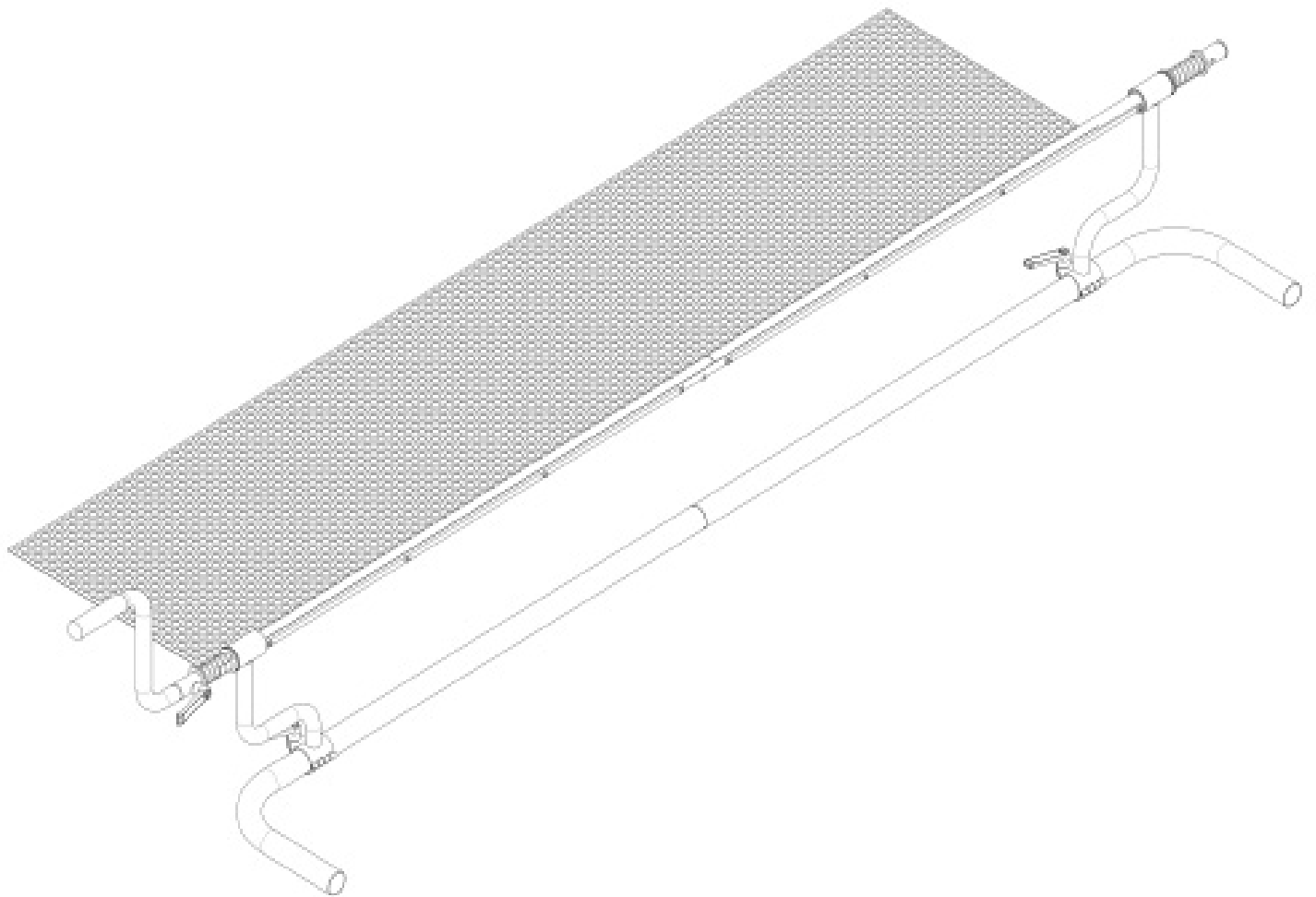
INSTRUCTIONS FOR **FITMAX[®] COVER ROLLER ASSEMBLY**

*Please carefully read this instruction manual before installing
and using the Fitmax[®] Cover Roller Assembly*

THE IPOOL INSTRUCTION MANUAL

*Please carefully read this instruction manual
before installing and using the iPool*









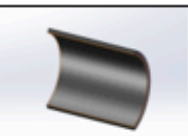
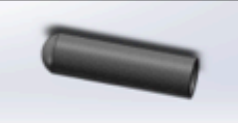
Diagram



THE IPOOL INSTRUCTION MANUAL

*Please carefully read this instruction manual
before installing and using the iPool*

Cover Roller Parts

No.	Name		QUANTITY	Remark
1	Left Support Arm		1	
2	Right Support Arm		1	
3	Left Piece Main Bar		1	
4	Right Piece Main Bar		1	
5	Handle		1	
6	Nylon Cover		2	PRE-SET UP
7	Adjustment Spring		2	
8	Support Spine		2	
9	Plastic Sleeves		4	PRE-SET UP
10	Handle Cover		1	PRE-SET UP

THE IPOOL INSTRUCTION MANUAL

*Please carefully read this instruction manual
before installing and using the iPool*

Cover Roller Parts

11	Large Washer		2	$\phi 38 \times \phi 25.5 \times 3$
12	Cap		1	PRE-SET UP
13	Central Push Pin		1	PRE-SET UP
14	Adjustable Fastening Handle		3	
15	Small Washer		3	$\phi 16 \times \phi 8.5 \times 1.5$
16	Cross Head Screws		8	
17	Insulation Cover / Solar Cover			

This diagram shows an exploded view of a mechanical assembly. The components are numbered as follows: 1. Main body or housing; 2. Small cylindrical component; 3. Long shaft or rod; 4. Elongated component; 5. Small cylindrical component; 6. Small cylindrical component; 7. Small cylindrical component; 8. Small cylindrical component; 9. Small cylindrical component; 10. Small cylindrical component; 11. Small cylindrical component; 12. Small cylindrical component; 13. Large rectangular plate or cover; 14. Small cylindrical component; 15. Small cylindrical component; 16. Small cylindrical component; 17. Small cylindrical component. The assembly is shown in a perspective view, with dashed lines indicating the alignment and assembly sequence of the parts.

THE IPOOL INSTRUCTION MANUAL

*Please carefully read this instruction manual
before installing and using the iPool*

Installation Steps

Step 1: Fasten Parts 1 & 2

Fasten Parts 1 & 2, the left and right support arms, to the frame of the pool where you wish to install the cover roller.



Step 2: Fasten Parts 14 & 15

Use parts 14 & 15, the adjustable fastening handle and small washer to hold in place keeping in mind the direction of the support arms should match the photo below.



THE IPOOL INSTRUCTION MANUAL

*Please carefully read this instruction manual
before installing and using the iPool*

Installation Steps

Step 3: Assembling Main Bar

Assemble the Left and Right Piece Main Bar together (Part #4 & #5) Following the pictures below take the large washer (Part # 11) and the adjustment spring (Part #7) and place the spring on the main bar with the large washer over it. The large washer and adjustment spring do not need to be used for the larger iPool 3 frame and this step can be skipped.



THE IPOOL INSTRUCTION MANUAL

*Please carefully read this instruction manual
before installing and using the iPool*

Installation Steps

Step 4: Assembling Main Bar

Using the central push pin (Part #13) combine the left and right main bars (Parts #3 & 4) and following the picture insert into the support arms as shown below with the spring and large washer pieces also on the bar.



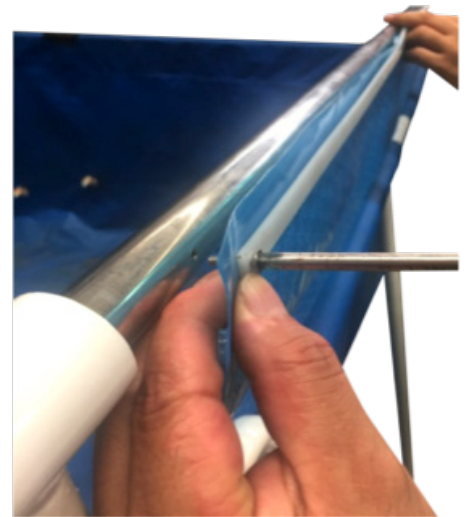
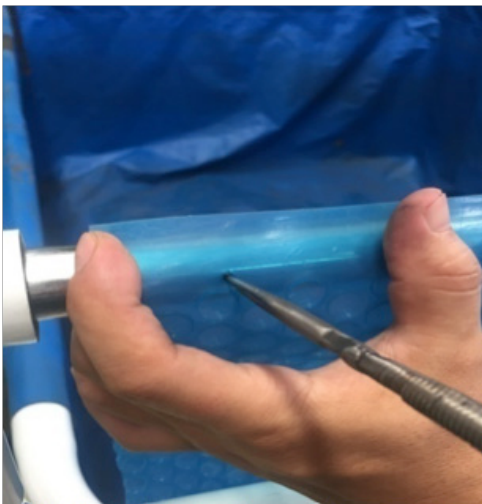
THE IPOOL INSTRUCTION MANUAL

*Please carefully read this instruction manual
before installing and using the iPool*

Installation Steps

Step 5: Attaching the Support Spine

Following the pictures below, take the solar blanket and using the support spine (Part #8) pin the solar blanket to the support spine and main bar using the crosshead screws provided (Part #16). The support spine should be facing on top of the solar blanket.



THE IPOOL INSTRUCTION MANUAL

*Please carefully read this instruction manual
before installing and using the iPool*

Installation Steps

Step 6: Assembling the Handle

Assemble the handle cover on the top of the handle (Parts #10 & #5) Attach the assembled handle to the main bar using the small washer and adjustable fastening handle (Parts #15 & Parts # 14) Please note the fastening handles can be directly loosened or tightened by applying a flat head screw driver directly on the handle screw. Final assembled product should match picture at bottom.

