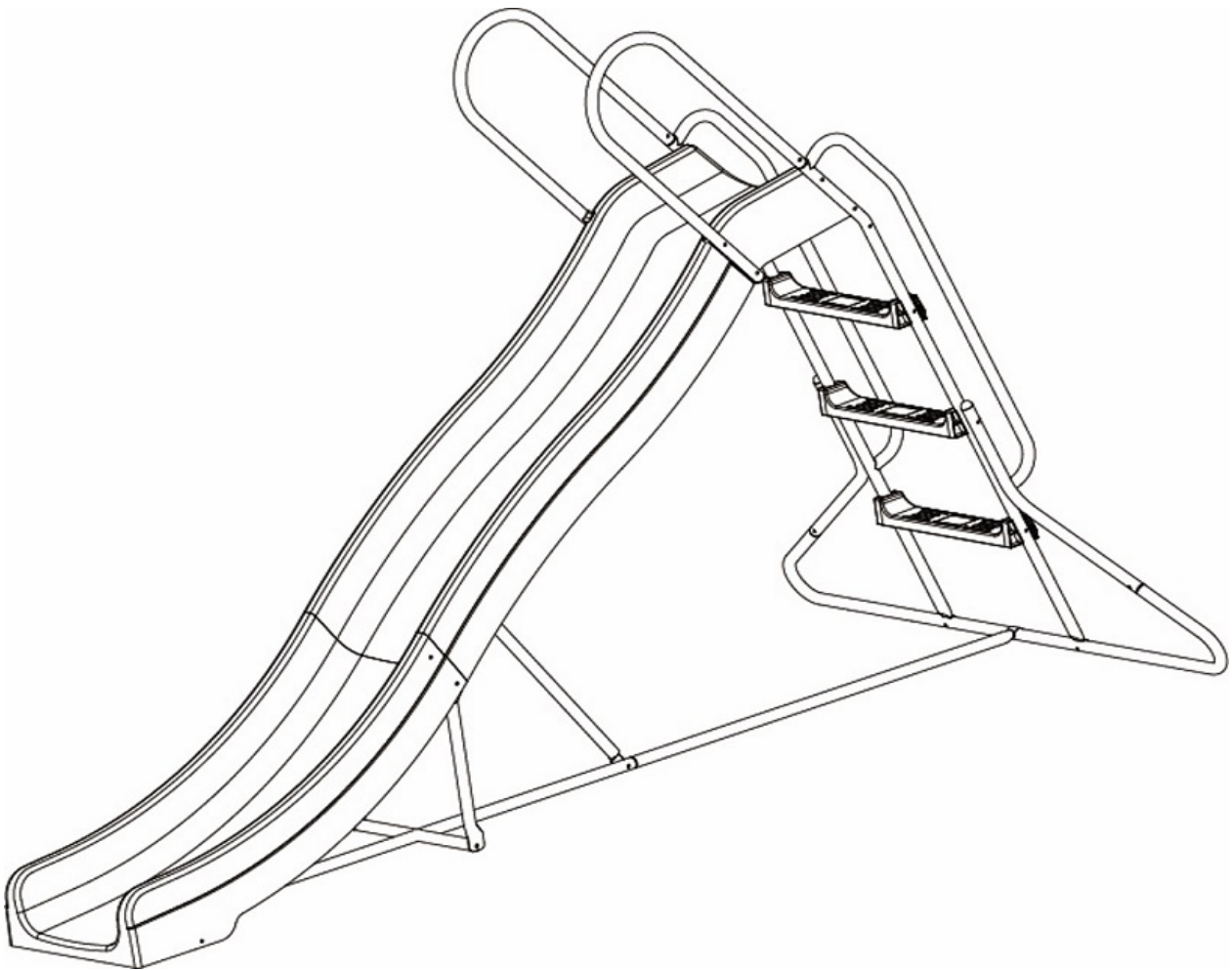


8 FT Wavy Slide/ Water Slide Assembly Instructions



CE













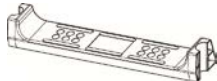


SAFETY NOTES

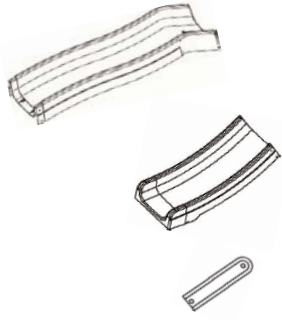








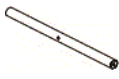





To prevent damage and accidents to persons and/or property, the following instructions and advice must be followed:

1. Read these instructions carefully & strictly follow the instructions before assembling the product or using it for the first time.
2. Do not use any accessories other than those provided and /or specified by the manufacturer.
3. Not suitable for children under 3 years as contains small parts and insufficient strength.
4. This equipment must be assembled and checked by an adult.
5. The instructions contain important information for your safety, correct use and maintenance of this product. Please keep the instructions in a safe place for your future reference.
6. Check all nuts and bolts before every use to ensure they are tight enough.
If not please tighten before use.
7. Check all nuts and bolts for tightness and tighten when required.
8. Check all coverings and bolts for sharp edges and replace when required.
9. Place this equipment on a level surface at least 2 meters from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry line or electrical wires.
10. Other persons must never be allowed to stand within the range of action of the equipment when in use.
11. DO NOT install this equipment on concrete, asphalt or any other hard surface.
12. Do not fully tighten all nuts and bolts until the full unit has been assembled this will ease the assembly process and enable changes to any mistakes made.
13. Always supervise young children at play, until they are physically competent and confident.
14. This item is not designed for adults or maximum weight of 1 child not to exceed 50kgs.
15. DO NOT allow children to stand on the slide chute and over load in one play element.
16. DO NOT allow loose, baggy (or hooded) clothes to be worn, since children can get trapped and may be unable to free themselves.
17. DO NOT allow children to climb on parts on this equipment not intended for this purpose
18. Regularly check the item for wear and damage, removing the item from use when necessary until replacement parts are fitted.
19. Please remove all packaging including shrunk-on film, polybag, carton, pallet, etc. before giving to a child.
20. This product is for home use only and has not been designed for commercial use in play fitness centers, nurseries, etc.
21. Failure to assemble this item as per the instruction may cause injury to the user.
22. Age suitability: 3-10 years.
23. Do not put your hand near moving parts.
24. Please note that changes in temperature may affect the surface of the slide.
Please store away in adverse weather conditions.
25. Warning. Only for domestic use.
26. Please position the equipment so the user is not facing into the sun.
Always have the sun behind the user.
27. To keep the assembly and installation instructions for further reference.

COMPONENT LIST

Ref	Description	Qty	Illustration
A	M6 60mm bolt	2	
B	M6 45mm bolt	4	
C	M6 35mm bolt	17	
C1	M8 35mm bolt	2	
D	M6 20mm bolt	2	
E	M6 15mm bolt	6	
F	M6 washer	21	
G	M6 spring washer	27	
G1	M8 spring washer	2	
H	M6 domnut	21	
H1	M8 domnut	2	
I	M6 square domnut	6	
J	Ladder step	3	

COMPONENT LIST

Ref	Description	Qty	Illustraion
L	Top wavy slide chute	1	
M	Bottom wavy slide chute	1	
M1	Plastic spacer	2	
N	Tie bar	1	
O	Cross tie bar	1	
P	Ladder stabilizer bar	1	
Q	L/R support bar	2	
R	Main handrail tube	2	
S	Top handrail tube	2	
U	Support bar for Top slide chute	1	
V	L/R support bar for bottom slide chute	2	
W	Support bar for bottom slide chute	1	
X	M6 Spanner	1	
X1	M8 Spanner	1	
Y	Ground anchor	2	
Z	Plastic end-cap	3	
Z1	Plastic end-cap	2	

Tools required :

1. Combination wrench 10



2. Philips head screw driver



3. Use the Component List to ensure all parts are present.

4. Do not attempt to assemble the slide if any parts are missing

SL-04 screw & domenut placement

E=M6x15mm x 6pcs

D=M6x20mm x 2pcs

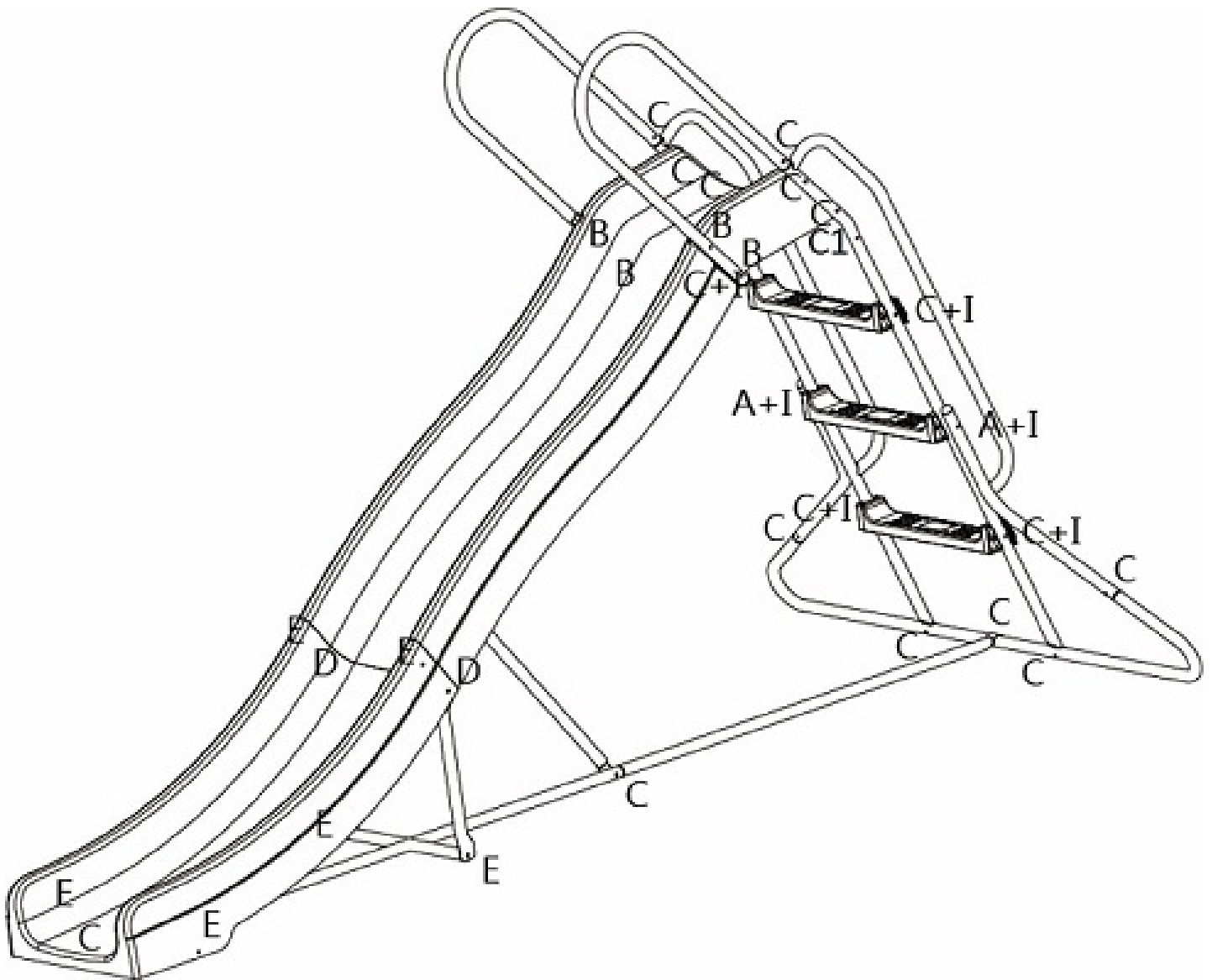
B=M6x45mm x 4pcs

A=M6x60mm x2pcs, I= square domenut x 2pcs

C=M6x35mm x 4pcs, I=square domenut x 4pcs

C=M6x35mm x 13pcs

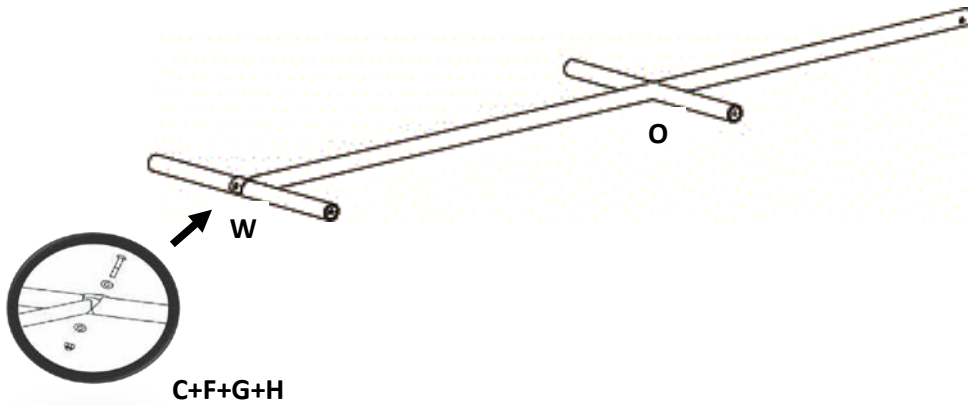
C1=M8x35mm x 2pcs







Wavy Slide Assembly

For ease of installation, it is recommended two adults assemble the wavy slide while one adult is connecting the relevant pieces, the other adult can assist by supporting the slide chute and holding the connecting pieces in the appropriate position.

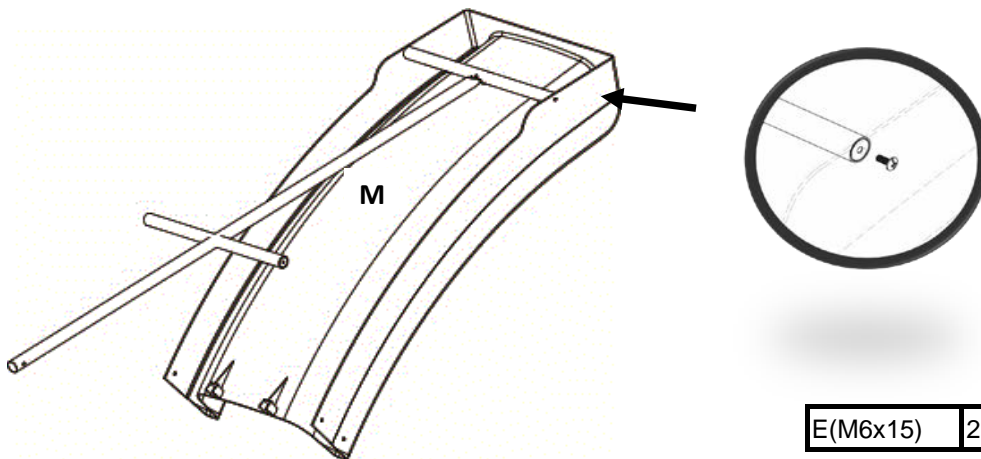
Step 1




C(M6x35)	1 x	
F(M6)	1 x	
G(M6)	1 x	
H(M6)	1 x	

- Attach the Support bar for bottom slide chute (W) to Cross tie bar (O) with the hardware (bolt Cx1 + washer Fx1 + spring washer Gx1 + domnut Hx1).

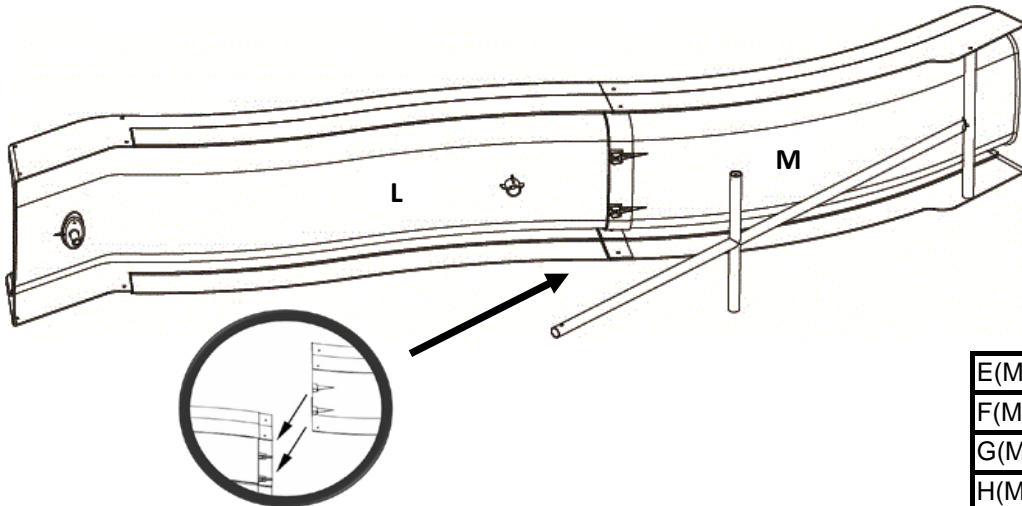
Step 2







E(M6x15)	2 x	
----------	-----	---

- Turn the reverse side of Bottom wavy slide chute (M) upward
- Connect Support bar for bottom slide chute (W) onto the Bottom wavy slide chute (M) with the hardware (bolt Ex1).

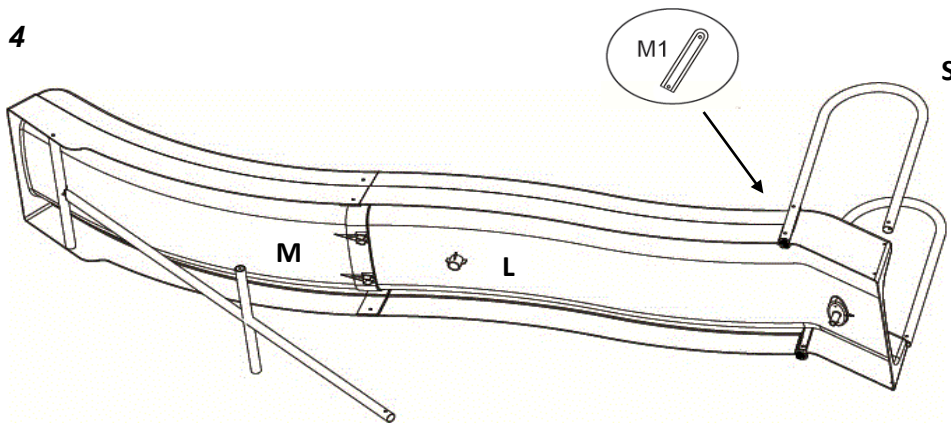
Step 3








E(M6x15)	2 x	
F(M6)	2 x	
G(M6)	2 x	
H(M6)	2 x	

- Top and bottom slide chutes have tongue-and-groove joint on the edge for connection purpose.
- Lay out the Top chute (L) and bottom slide chute (M) on the side as figure shown.
- Connect the top slide chute (L) and bottom slide chute (M) by embedding tongue-and-groove joint firmly, ensure the connection are perfect , so that the two chutes meet closely and there is no gap between the chutes.
- Only thread the upper screw hole of Top and bottom slide chute with the hardware (bolt Ex1 + washer Fx1 + spring washer Gx1 + domenut Hx1).
- Leave the lower screw hole of Top and bottom slide chute unassembled.

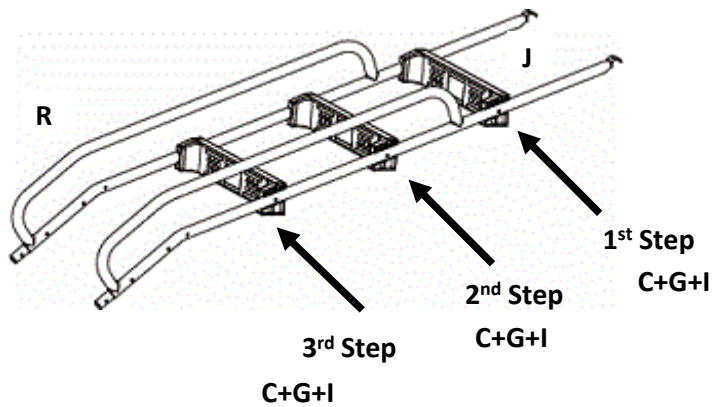
Step 4






B(M6x45)	4 x	
F(M6)	4 x	
G(M6)	4 x	
H(M6)	4 x	
Z1	2 x	

- Insert the plastic end-cap (Z1) into the end of top handrail (S)
- Place the plastic spacer (M1) between top slide chute (L) and top handrail (S).
- Tightly screw top handrail (S), plastic spacer (M1) and top slide chute (L) 3pcs together with hardware (bolt Bx1 + washer Fx1 +spring washer Gx1 +domenut Hx1).

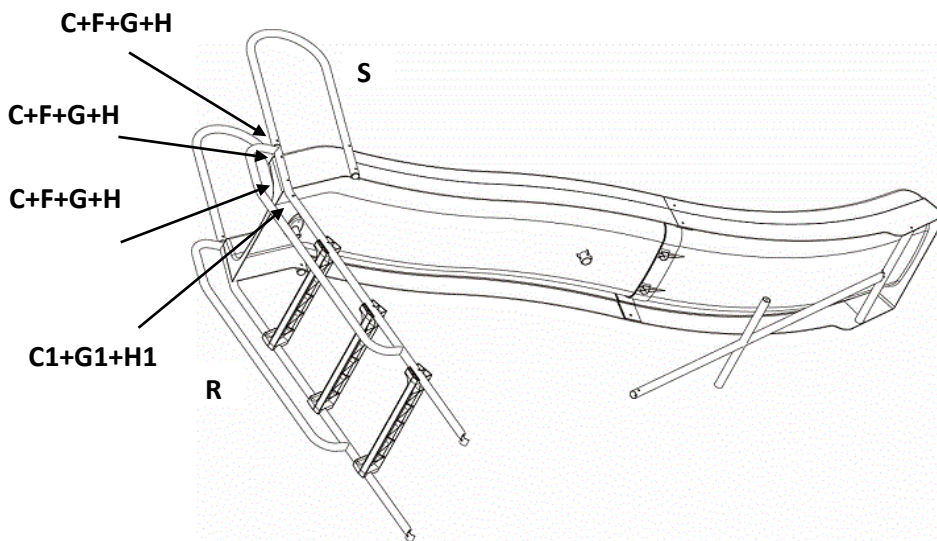
Step 5










C(M6x35)	4 x	
G(M6)	4 x	
I(M6)	4 x	

- Embedding the Main handrail (R) to ladder step (J) with hardware (bolt Cx1 + spring washer Gx1 + square washer Ix1)
- Assembling 1st & 3rd, leave the 2nd step unassembled

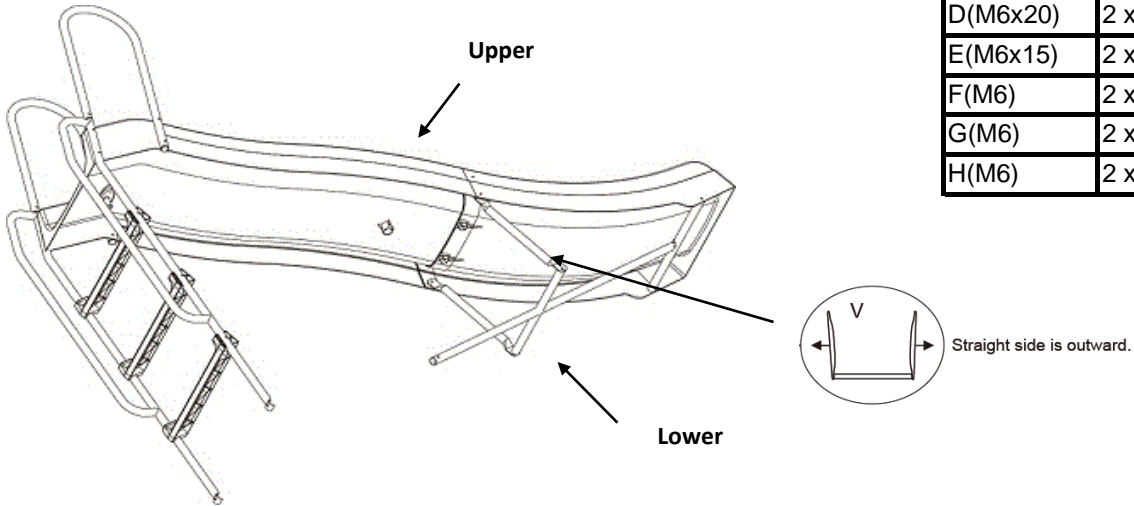
Step 6



C(M6x35)	6 x	
F(M6)	6 x	
G(M6)	6 x	
H(M6)	6 x	
C1(M8x35)	2 x	
G1(M8)	2 x	
H1(M8)	2 x	

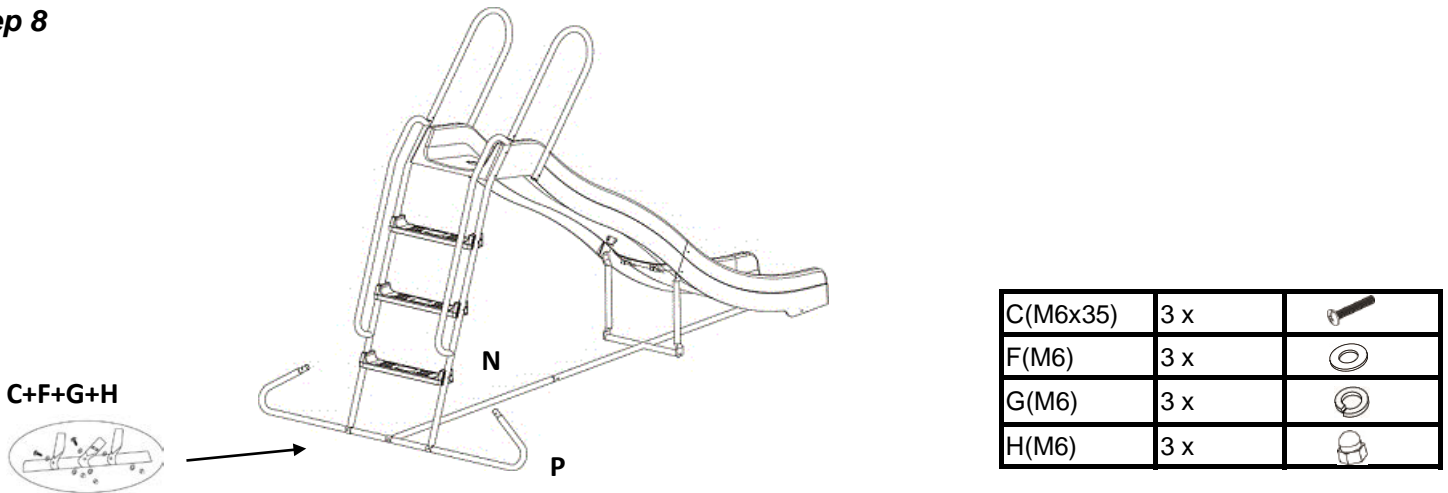
- Attach the pre-assembled Main handrail (R) into the top handrail (S) with hardware (bolt Cx1 + washer Fx1 + spring washer Gx1 + washer Hx1)
- Place the additional screw into the Main handrail to prevent fingers pinched by handrail (bolt C1x1 + washer F1x1 + spring washer G1x1 + washer H1x1)

Step 7



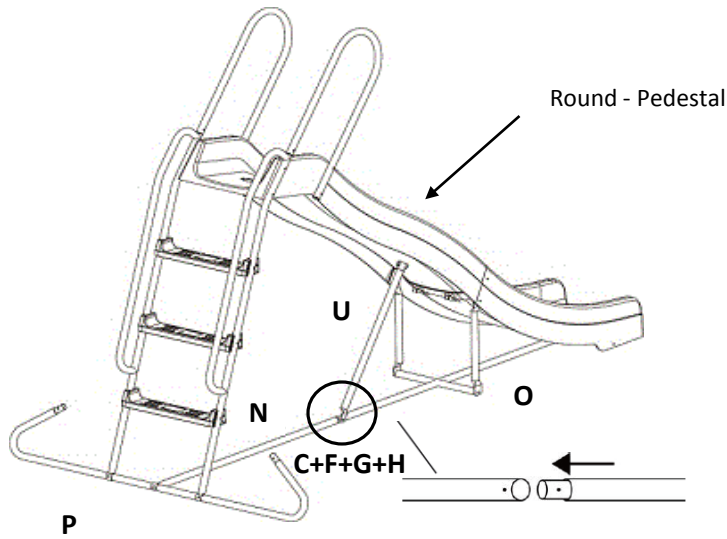
- Place straight side of the support bar for bottom slide chute (V) outward.
- Secure the support bar for bottom slide chute (V) to bottom wavy slide chute (M) with hardware (Upper of support bar (V): bolt Dx1 + washer Fx1 + spring washer Gx1 + dome nut Hx1).
- Secure the support bar for bottom slide chute (V) to the cross tie bar (O) with hardware. (Lower of support bar (V): bolt Ex1).
- While one adult is connecting the support bar with slide chute, the other adult can assist by holding the slide chute.






Step 8



- Attach the ladder stabilizer bar (P) to the pre-assembled ladder with hardware. (bolt Cx1 + washer Fx1 + spring washer Gx1 + dome nut Hx1).
- Secure the tie bar (N) to ladder stabilizer bar (P) with hardware. (bolt Cx1 + washer Fx1 + spring washer Gx1 + dome nut Hx1).
- While one adult is connecting ladder stabilizer with ladder, the other adult can assist by holding the slide chute.

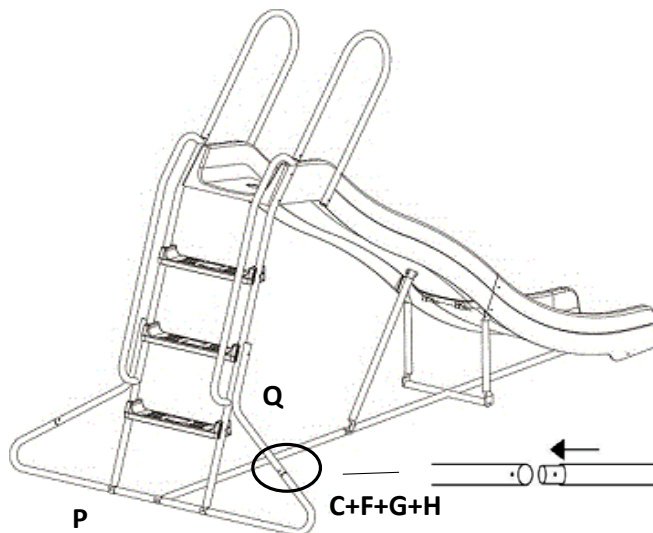
Step 9







C(M6x35)	1 x	
F(M6)	1 x	
G(M6)	1 x	
H(M6)	1 x	
Z	1 x	

- Slide the pre-assembled cross tie bar (O) into the tie bar (N) as figure shown
- Put the plastic end cap (Z) into support bar, and place the support bar for top slide chute into rounded-pedestal on the reverse of top slide chute (L).
- Thread the cross tie bar (O) and tie bar (N) and support bar for top slide chute (U) with hardware (bolt Cx1 + washer Fx1 + spring washer Gx1 + domnut Hx1).

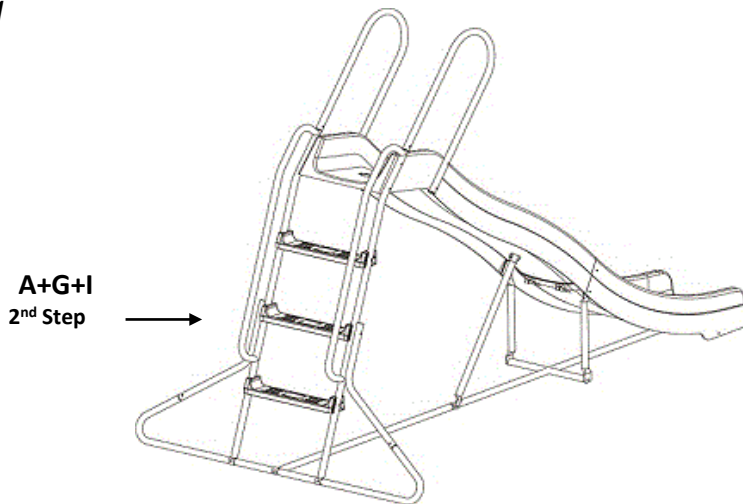
Step 10







C(M6x35)	2 x	
F(M6)	2 x	
G(M6)	2 x	
H(M6)	2 x	

- Connect the support bar (Q) into the ladder stabilizer bar (P) with hardware. (bolt Cx1 + washer Fx1 + spring washer Gx1 + domnut Hx1)

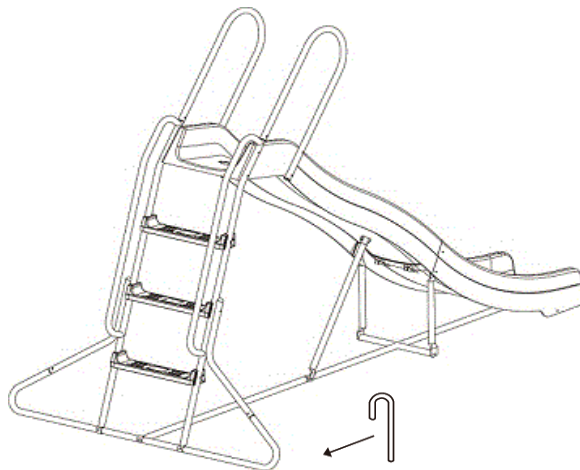
Step 11




A(M6x60)	2 x	
G(M6)	2 x	
I(M6)	2 x	
Z	2 x	

- Thread the support bar (Q) and Main handrail tube (R) and the 2nd step (J) with hardware (bolt Ax1 + spring washer Gx1 + square dometut lx1).
- Insert the plastic end-cap (Z) into the end of support bar (Q).

Step 12



Y	2 x	
---	-----	---

- Reinforce stability of slide with ground anchor (Y).
- Fix both sides of ladder stabilizer bar (P) to the ground with ground anchors (Y).
- When selecting a place to install the equipment, take into account the space required for the training activity. Allowing a margin of at least 1.5m on all sides. For this reason, avoid positioning the equipment near protruding elements, walls, treescape, etc.
- Once the equipment has been assembled, make sure that it is placed safely and completely stable, never on carpet (it must be perfectly stable, not least under conditions of maximum load).
- Do not install the equipment inside the sauna or any wet area. Because it may cause rusty.

Care and Maintenance

1. This equipment must be assembled and checked by an adult.
2. Regularly check all nuts and bolts for tightness before use and replace any worn, defective or missing parts. DO NOT try to repair broken parts.
3. Regularly check wavy slide, steel tube, step, ground anchor and other parts are tightened completely and replace worn & damaged parts when necessary.
4. Remove wore and damage parts from use when necessary until replacement parts are fitted.
5. At the beginning of each season, please oil all metallic moving parts to maintain and regularly oil when necessary during the usage season.
6. Wavy Slide placement:
 - (a) Place this equipment on a level surface at least 2 meters from any structure or obstruction. Such as a fence, garage, house, overhanging branches, laundry line or electrical wires.
 - (b) DO not install this equipment on concrete, asphalt or any other hard surface.
 - (c) Place this equipment in a well-lit area.
 - (d) Do not use indoors.
7. Weather condition:
 - (a) Slide should be kept dry--do not use when these parts are wet.
 - (b) Do not use in strong or gusty wind conditions.
 - (c) Please position the equipment so the user is not facing into the sun.
Always have the sun behind the user.
8. This item is not designed for adults or maximum weight of 1 child not to exceed 50 kgs.
9. Please keep these instruction in a safe place for future reference.
- 10.To keep clean of this equipment.



T.K.CHIN COMPANY LTD.
7F,NO.227 ROOSEVELT ROAD,
SEC.3 TAIPEI,TAIWAN.
TEL: 886 2 2363 9116
FAX: 886 2 2362 6409

Explosive Drawing

