

Main components (The picture above shows)

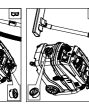
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switch	handle	upper suction	hose	hose connector	relescope tube	floor brush	name
14	13	12	=	10	9	8	no
round nozzle	small nozzle	tank	clamps	cable	pushing rod	front suction	name

% notice

vacuum upper suction(picture A) front and upper suction, can be used in different fuction. the vacuum include double suction structure, including

hose connectors connect with upper suction, and use cap stem the front suction

hose connect with front suction, and cap stem the upper area use front suction when suct water (picture B)





% operation instructions

- 1. turn on or turn off(picture 1)
- (2) turn off: Press the switch button to "0" position, close vacuum cleaner (1). turn on: After waiting for the power cord plug into the socket, press the switch button to "1" position, open the vacuum cleaner



Insert: insert the hose joint aspiration in the mouth, and then clockwiseuntil the lock

Pull: holding the hose connector, counterclockwise until the pull hose

- 3. Handle connect to take over pipe (figure 3)
- (1). one side of hose connect to the pipe, docking, clockwise to tighten
- (2). Hands hold interfaces to take over and handle respectively, reverse pull force



- (1). one side of pipe connect to the floor brush, docking, clockwise to tighten.
- (2). Hands holding interface to brush and take over to the counterclockwise direction until pull out
- 5. The front wheel installed (figure 5)
- (1). Head and tank, after separation from the vacuum body parts (including universal wheel and rear wheel component)
- (2). pull down the vacuum tank, insert two universal wheel base front on both sides of the hole
- 6. power cord keeping (figure 6)
- (1). the cable brackets are on the back of the vacuum, when do not use the machine, keep the cable on the brackets
- (2). when use machine, take out the cable from brackets
- 7. accessories storage (figure7)
- (1). storage holes are on the 2 sides of machine, accessories can be put in
- 8. blower function(picture 8)
- (2). use the hose blwoing the area

(1). insert the hose to the blowing par



