Instruction Manual

Top Panel (1)

Middle Panel (1

Base / Pedal (1 each)

Pet Stuff Tower

Thank you for choosing Richell's Pet Stuff Tower & 3 Bin Storage Tower. Please read this instruction manual carefully before assembling or using this product, and keep for future reference.

Warnings!

Important

Parts cannot be disassembled once they are snapped together. To prevent overturning, do not hang heavy contents on side hooks (Maximum hanging load is 4.4lbs per hook).

To prevent overturning, place heavier contents in bottom container (Maximum load capacity of bottom container is 8.8lbs).

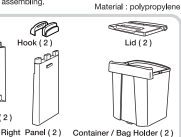
Do not step on the foot pedal too hard, as it may cause damage to the main body.

Place the tower on a flat, even surface.

Do not use hooks to move the tower from one location to another.

Parts / Materials Please check parts before assembling.

Left Panel (2



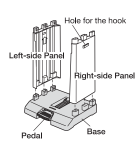
W16.7" x D12.8" x H34.1"

How to Assemble NOTE:
Make sure pieces are snapped together properly.

1 Insert side panels to the base as shown.

NOTE:

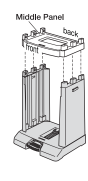
Left-side panel and right-side panel are different. Each side panel has a top and bottom: make sure the hole for the hook is positioned on top of the side panel as shown.



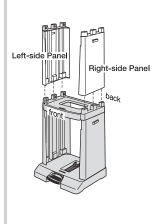
Insert middle panel to the side panels as shown.

NOTE:

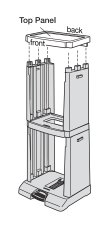
Middle panel has a rectangular hole.



Insert side panels into the grooves of the middle panel as shown, making sure the holes are positioned on the top of the side panels.



Insert top panel to the side panels as shown.



Place containers, aligned with rectangular holes of the middle and base panels, into each compartment.

Please set the hook at an easy-to-use position on the tower. Container Rectanglar hole

How to change a plastic bag

The maximum opening of the container is 6.1". Please change a plastic bag after removing the container from the main body.



3 Bin Storage Tower

Warnings!

Important

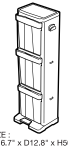
Parts cannot be disassembled once they are snapped together. To prevent overturning, do not hang heavy contents on side hooks (Maximum hanging load is 4.4lbs per hook).

To prevent overturning, place heavier contents in bottom container (Maximum load capacity of bottom container is 8.8lbs).

Do not step on the foot pedal too hard, as it may cause damage to the main body.

Place the tower on a flat, even surface.

Do not use hooks to move the tower from one location to another.



W16.7" x D12.8" x H50.2" (with hooks)

Parts / Materials Please check parts before assembling. Material: polypropylene Top Panel (1) Middle Panel (2) Left Panel (3) Base / Pedal (1 each) Right Panel (3) Container / Bag Holder (3)

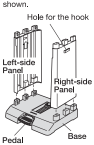
How to Assemble NOTE:
Make sure pieces are snapped together properly.

1

Insert side panels to the base as shown.

NOTE:

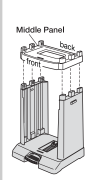
Left-side panel and right-side panel are different. Each side panel has a top and bottom: make sure the hole for the hook is positioned on top of the side panel as



Insert middle panel to the side panels as shown.

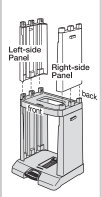
NOTE:

Middle panel has a rectangular hole.



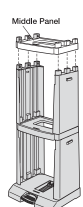
3

Insert side panels into the grooves of the middle panel as shown, making sure the holes are positioned on the top of the side panels.



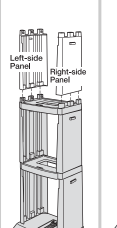
4

Insert middle panel to the side panels as shown.



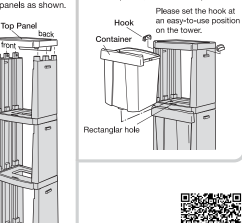
5

Insert side panels to the middle panel as shown.



6

Insert top panel to the side panels as shown.



Designed by Richell Corporation, Japan



Richell USA, Inc.
Grand Prairie, Texas 75050
Phone (972) 641-9795 Fax (972) 641-8495
Visit us at www.richellusa.com

7 Place containers, aligned with

rectangular holes of the middle and

base panels, into each compartment,

MADE IN USA