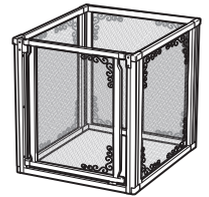
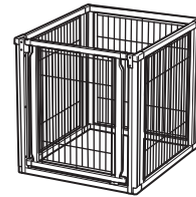


UPC	94170,94171,94188, 94196,94198,94199, 94901,94936,94937
JAN	5006,5007,5059, 5060,98754-98757

Thank you for choosing Richell's Product. Please read this instruction manual carefully before using this product, and keep for future reference. If you give this product to someone else, please also give this instruction manual to the new owner. Please note some parts of the figures shown below may be slightly different from the actual product, for your better understanding of the structure and proper use.



Wire Slat Model

Mesh Panel Model

Features

- This product is designed exclusively for dogs. Model L6 and L4 is designed for small size dogs (appropriate dog weight is 8.8 - 17.6 lbs.); Model O6 and O4 is designed for small to medium size dogs (appropriate dog weight is 8.8 - 44 lbs.); Model H6 and H4 is designed for small to large size dogs (appropriate dog weight is 8.8 - 88 lbs.).
- This product is designed for use as a Pet Gate, Pet Pen, and Room Divider.
- Configure panels at 90 or 180 degree angles to avoid the product from falling and/or damage.
- Door automatically locks after closing.
- Wooden frame blends beautifully with most home interiors.
- Rubber skids keep product in place and prevent shifting to avoid floor damage.

What are the following signs?

The following signs are special remarks for safety use of the product.
Keep these remarks in mind before using this product.

- Warnings!** : Remarks on inappropriate use which might cause death, serious injury and/or physical damage.
- Cautions!** : Remarks on inappropriate use which might cause slight injury and/or physical damage.
- Important!** : Remarks on inappropriate use which might cause trouble, damage and/or shorter life to product.

Instruction for Proper Use

Warnings!

<Common Warnings>

- This product cannot completely prevent pets from passing through. Do not place this product in a location where passage through could lead to danger.
- Do not use this product for any purpose other than its intended use.
- Keep this product in sight and keep the door open when unattended to avoid unexpected injury or death to your pet; pets behave unexpectedly when startled by thunder, lighting, or by other animals.
- Make sure door is locked securely to avoid unexpected injury.
- Make sure each part is properly assembled before using this product. Pay close attention to new-born pups or tiny dogs to avoid serious injury to pets and/or damage to product. Small pets may get caught between the wire and wooden frame.
- Only use genuine parts and do not alter the product to avoid accidents and/or injury to self, pets, or others.
- Keep this product away from all heat sources at all times to avoid unexpected product damage or burn-related injuries to persons/pets.
- Do not use this product while your pet is leashed to avoid unexpected accidents/injuries, such as dog entanglement.
- Do not lean or sit on this product to avoid unexpected personal accidents and/or product damage.
- Make sure to use this product on a flat solid floor surface.
- If you notice anything wrong with this product or installation site, discontinue its use at once.
- CHILDREN and ADULTS can trip over product under low-light/darkness. Place a night light near the product to avoid possible personal injury under low-light/dark conditions.

<Main warning while this product is used as a pet gate>

- Do not use this product at the top of the staircase or near a glass door. Pet owners should be very cautious about whether their place is appropriate for using this product.
- Do not step over this product to avoid falling and serious injury.
- Be careful not to stumble on bottom of door frame.

Cautions!

- Pay attention to sharp edges and corners while assembling this product to avoid personal injury.
- Make sure the door is locked properly (lock is positioned at top/bottom of door), to keep your pets safely confined and to avoid unexpected injury and/or escape.
- When opening/closing the door, be careful not to pinch your hands, fingers, or pets.
- Do not drop or misuse this product to avoid damage.
- Be careful not to pinch your hands or fingers while assembling this product.

Important!

- This product is designed for indoor use only. Do not use it outdoors.
- Do not force the door to open wider than it is intentionally designed as this may cause damage/separation from the wooden frame.

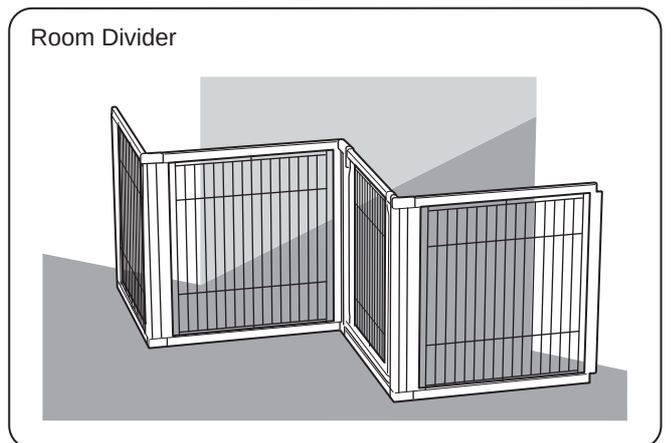
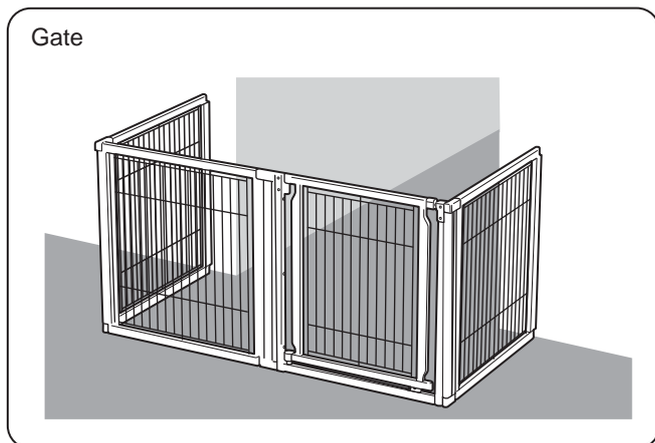
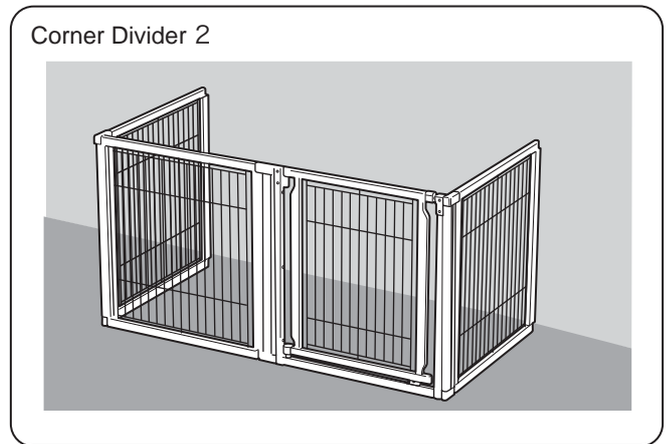
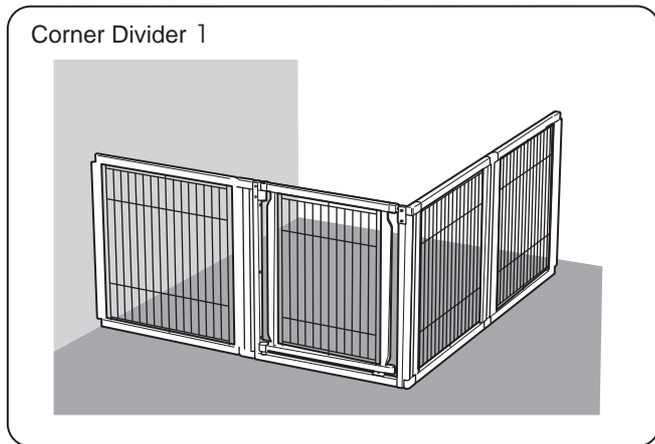
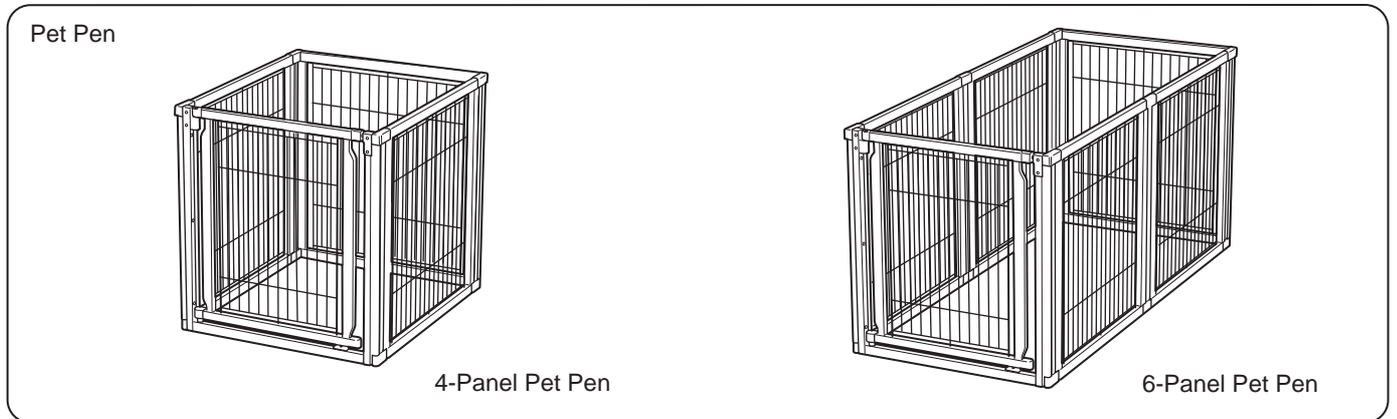
Parts

Before assembling this product, make sure the following parts are included:

Part Images are for Wire Slat Model.

Part Images						
Product code	Model	Part Name				
UPC 94196 · 94170 · 94198 JAN 98754 · 5006 · 98755	Wire Slat Model	Door Panel (1)	Side Panel (3)	Coupling Rod (4)	Cap (4)	Hole pin (8)
UPC 94936 JAN 5059	Mesh Panel Model					
UPC 94199 · 94171 · 94188 · 94901 JAN 98756 · 5007 · 98757	Wire Slat Model	Door Panel (1)	Side Panel (5)	Coupling Rod (6)	Cap (6)	Hole pin (12)
UPC 94937 JAN 5060	Mesh Panel Model					

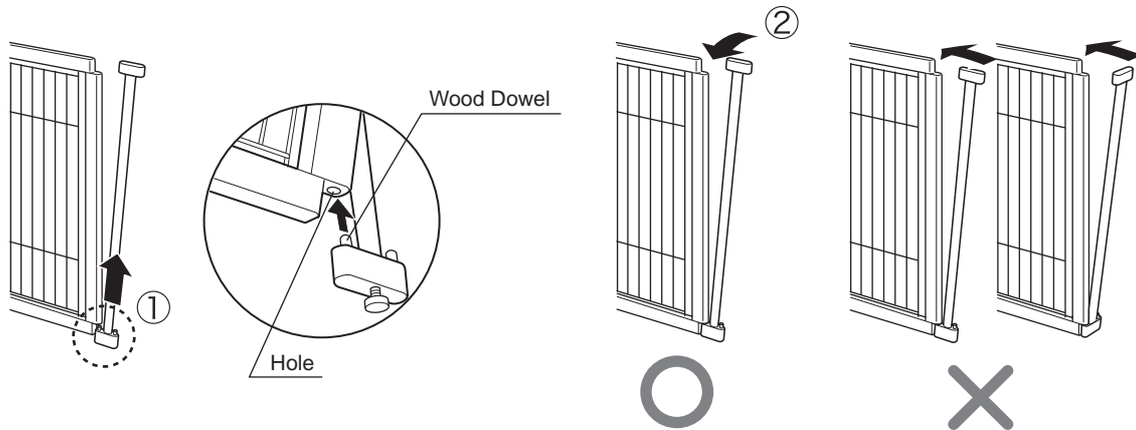
Examples of Product Configurations



How to assemble

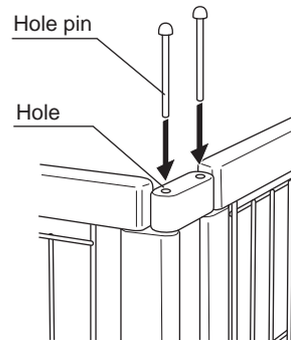
1. Attach Panels

- ① Locate the hole on the bottom of the Panel and insert the Wood Dowel on the Coupling Rod in the direction as shown.
- ② Attach the top of the Coupling Rod to the Panel as shown. (After inserting Wood Dowel, do not force the Coupling Rod by twisting/turning).



2. Insert Hole pins

Insert 2 Hole pins in to the Holes on top of the Coupling Rods as shown.

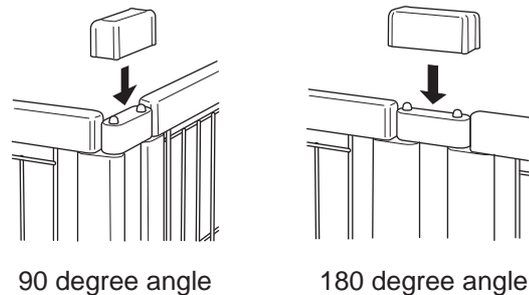


3. Insert Caps

After selecting your desired configuration, insert Caps as shown. Check to make sure each Cap is in position.

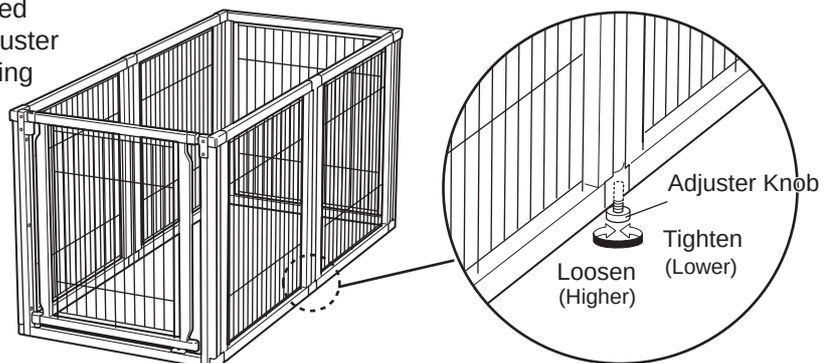
Cautions!

- Caps can only be inserted at 90 or 180 degree angles.
- There will be a small gap between Panel and Cap.



4. Level the product using the Adjuster

To make sure the product is placed properly on the floor, turn the Adjuster Knob on the bottom of the Coupling Rod until it touches the floor.

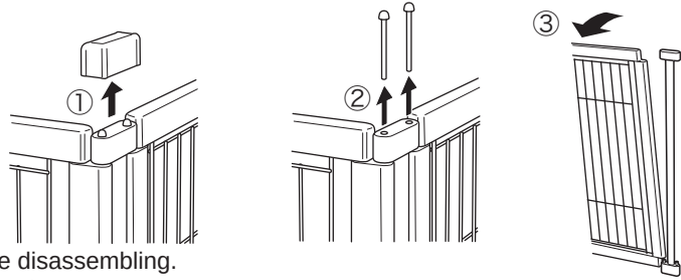


How to disassemble

- ① Remove Caps.
- ② Remove Hole Pins as shown.
- ③ Slide Panel forward to separate from Coupling Rod as shown.
(Do not force by pulling or twisting Coupling Rod.)

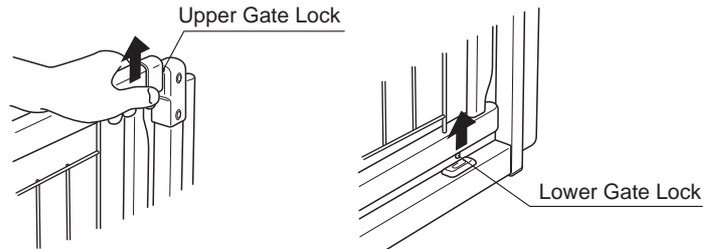
Cautions!

- Take care that product does not collapse while disassembling.
- Leave Door locked when assembling Door Panel.



How to open and close the Gate Door

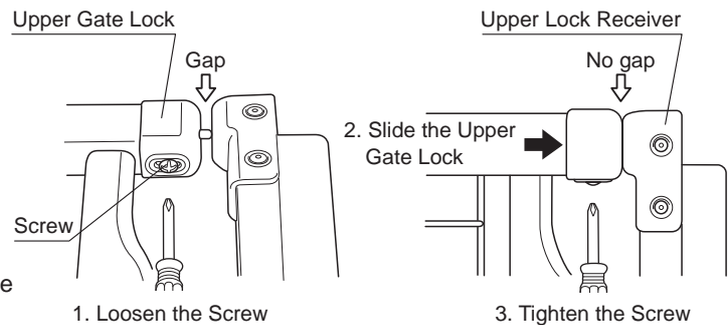
- Grip and lift the Upper Gate Lock so that the Gate Door is opened by releasing Upper and Lower Gate Locks.
- The product is designed to lock automatically when closed. If too much or too little force is used when closing, the Gate Door may not lock.



How to Adjust Upper Gate Lock

Please adjust the Upper Gate Lock to lock the gate properly when the Gate Door is closed.

1. The adjusting Screw is located underneath the Upper Gate Lock. Using a phillips screwdriver, loosen the Screw but do not remove it completely.
2. Using a phillips screwdriver, slide the Upper Gate Lock until there is no gap between Upper Gate Lock and Upper Lock Receiver.
3. Tighten the Screw securely in place. The Gate Door should now lock properly.



How to clean

- Wipe off this product with washing cloth after squeezed firmly using a mild detergent and water. Do not use a scrub brush and/or a polishing powder as these may cause scratched, rust and discolor to the product.
- When using creosol or other disinfectants, make sure to dilute them, otherwise damage to the wooden finish or discoloration may occur.
- Do not use harsh chemicals such as thinner, benzene or alcohol as these may cause damage/discoloration to the finish.
- After cleaning, wipe dry with soft cloth or place in a shaded area to air dry; do not place product in direct sunlight.

Specifications

UPC/JAN 803840 / 4973655		Model	Dimension Width x Depth x Height (inches)			Material	
			Pet Pen	Gate	Room Divider		
94196-6	98754-4	L4	Wire Slat Model	31.9x36.2x20"	64.6~68.7x31.7~33.7x20"	91.7x24.8x20"	Wooden Frame: Natural wood Metal Part: Steel Door Plastic Part: Polypropylene Cap: Nylon (Only for Wire Slat Model) Wire Slat: Steel Rubber Skid: Elastomer (Only for Mesh Panel Model) Mesh Panel: Steel Rubber Skid: Silicon
94170-6	50061-3	O4		31.9x36.2x31.5"	64.6~68.7x31.7~33.7x31.5"	91.7x29.1x31.5"	
94198-0	98755-1	H4		31.9x36.2x35.8"	64.6~68.7x31.7~33.7x35.8"	91.7x24.8x35.8"	
94199-7	98756-8	L6		31.9x68.9x20"	129.9~134.4x31.7~33.7x20"	138.2x24.8x20"	
94171-3	50071-2	O6		31.9x68.9x31.5"	129.9~134.4x31.7~33.7x31.5"	135.8x29.1x31.5"	
94188-1	50070-5	O6		31.9x68.9x31.5"	129.9~134.4x31.7~33.7x31.5"	135.8x29.1x31.5"	
94901-6	98757-5	H6	Mesh Panel Model	31.9x68.9x35.8"	129.9~134.4x31.7~33.7x35.8"	138.2x24.8x35.8"	
※ 94936-8	50591-5	H4		31.9x36.2x35.8"	64.6~68.7x31.7~33.7x35.8"	91.7x24.8x35.8"	
※ 94937-5	50601-1	H6		31.9x68.9x35.8"	129.9~134.4x31.7~33.7x35.8"	138.2x24.8x35.8"	

- Please note that product specifications and design may change without prior notice for the purpose of quality improvement.
- There may be coating cracks at some joints and each product may experience different coloration of the wood grain as frames are made of natural wood.
- If you find something wrong with this product, please let us know. Thank you!



For USA Customers

Designed by:
Richell Corporation, Japan
Distributed by:
Richell USA, Inc.
Grand Prairie, Texas 75050
Phone (972) 641-9795 Fax (972) 641-8495
Visit us at www.richellusa.com
MADE IN VIETNAM
※ MADE IN CHINA