Zoom 5' Economy Popup Tent

ZM-TNT-ECO-1.5MX1.5M-FRM-SQU-2

Strong and stable, the Zoom[™] 5ft Economy Popup tent features a square steel frame, making it an ideal display at any outdoor event. Stock and custom printed graphics are UV and water resistant, designed to withstand the elements. The Zoom 5ft economy tent shades and protects up to two people. Long-lasting half wall and full wall options sold separately



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features and benefits:

- Opens to base size of 5'W x 5'D
- Hardware Only Kit includes economy
- black square steel frame, stakes, quy ropes & rolling carry bag
- Canopy Kit includes custom printed canopy, hardware frame, stakes, guy ropes & rolling carry bag
- Full wall panels available in stock colors or custom printed and are sold separately

dimensions:

- Folds compactly into portable, rolling carry bag
- Usage in adverse weather voids all warranties
- One year hardware warranty against manufacturer defects
- Six months graphics limited warranty

| Hardware | Graphic | |
|--|---|--|
| Assembled unit: 59"w x 84"h (Min) to 117"h (Max) x 59"d 1499mm(w) x 2134mm(h) (Min) to 2972mm(h) (Max) x 1499mm(d) Approximate weight: 36 lbs / 17 kg | Refer to related graphic template for more information. Visit: https://www.theexhibitorshandbook.com/ download-graphic-templates | |
| Shipping | additional information: | |
| Packing case(s): 1 Box(es) Shipping dimensions: 62"l x 9"h x 9"d 1575mm(l) x 229mm(h) x 229mm(d) 24"l x 24"h x 4"d 610mm(l) x 610mm(h) x 102mm(d) Approximate total shipping weight: 39 lbs / 18 kg More detailed shipping information can be found on the following page. | Graphic material: Outdoor Canvas, there will be a solid white or black cording to hide the seam where the individual graphic panels come together. When included in a larger kit, a different packaging solution will be listed to accommodate all contents of the kit. Individual packaging no longer provided. | |

Codes and Shipping Information

| Code | Description | Shipping Dimension | Approximate Shipping Weight |
|------------------------------------|--|--|-----------------------------|
| ZM-TNT-ECO-1.5MX1.5M-FRM- SQU-2 | 3M x 3M canopy frame with SQUARE legs and ZM-TNT-PEG-KIT set of 4 pegs (no canopy) in a black roller bag | Box: 66″l x 11″h x 11″d | 34 lb / 16 kg |
| ZM-TNT-1.5MX1.5M-CAN-G | CUSTOM PRINTED canopy top 420D Polyester PU coating for 3mx3m canopy frames | Box: 24″l x 14″h x 4″d | 4 lb / 2 kg |
| ZM-TNT-1.5MX1.5M-HLFWLL-KIT | 3MX3M Tent Half wall Hardware kit, includes one half wall bar and two half wall mounting brackets | Box 1: 62″l x 5″h x 5″d | 5 lb / 3 kg |
| ZM-TNT-STEEL-BASE-K | Set of 4 black steel weights for tent frame legs, 2 per box, each base weight is 22 lb / 10 kg | Box 1: 12″l x 11″h x 3″d, 44 lb / 20 kg Box 2: 12″l x 11″h x 3″d, 44 lb / 20 kg | 88 lb / 40 kg |
| ZM-TNT-1.5MX1.5M-FLL-WLL-G | CUSTOM PRINTED full tent wall, 3meter x 2.15 meter, 420D with UV coating for $3M \times 3M$ HEX leg canopy frame, one side | Box: 24″l x 14″h x 4″d | 3 lb / 2 kg |
| ZM-TNT-ECO-1.5MX1.5M-SQU- 2-G | 3M x 3M canopy frame with SQUARE legs, 4 stakes, 4 guy lines in a black roller bag with CUSTOM PRINTED canopy top | Box 1: 66″l x 11″h x 11″d Box 2: 24″l x 14″h x 4″d | 39 lb / 18 kg |

Kit Assembly

Step by Step

Step 1.

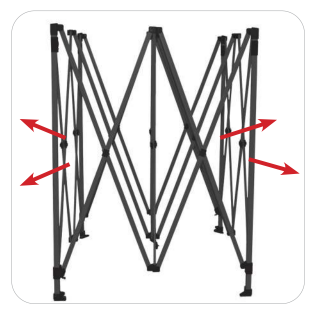
Remove the frame out of the carry bag. Stand the frame on its feet. Clear the area for expanding the frame.





Step 2.

Carefully expand the frame to approximately 1/3 open. Use caution when handling and interacting with this product, it may contain sharp and pinching components.



Step 3.

With the frame at approximately 1/3 open, spread and align the canopy over the top of the frame and Velcro attach to the 4 corners.





Step 4.

Lift the 4 side header flaps of the canopy and Velcro attach the middle points to the scissor frame. Once these are done, replace the canopy header flaps.





Kit Assembly

Step by Step

Step 5.

Expand the frame and lock in the 4 upper sliding hubs at each corner. You can unlock the sliding hub by pressing and holding the red lever to disengage the internal prong.

Refer to Connection Method 1 for more details.





Step 6.

Expand the legs to one side of the tent until the sliding hubs snap lock into the first hole. Then lift the opposite side to level out. You can unlock the sliding hub by pressing and holding the red lever to disengage the internal prong.

Refer to Connection Method 2 for more details.





Step 7.

With the frame leveled at the first hole of each leg, continue to move the sliding hubs up to the 3rd hole. You can unlock the sliding hub by pressing and holding the red lever to disengage the internal prong.

Refer to Connection Method 2 for more details.





Step 8.

The frame will have one canopy tensioner at the center of the underside. Carefully turn the lever clockwise to create tension on the canopy. This will raise the canopy and eliminate wrinkles.

Refer to Connection Method(s) 3 for more details.

Canopy kit is complete.





Kit Assembly

Step by Step - Full Wall

Step 9.

Attach the full wall panel to the canopy top. Start the Velcro attachment on the inside of the canopy, top left corner.





Step 10.

Secure the full wall panel to the frame legs with the Velcro tabs.

Full wall application is complete.





Step 11.

Take the half wall telescoping pole and run it through the half wall pocket.

Setup Complete





Connection Methods

Connection Method 1: Engage/Disengage Slide-



Connection Method 2: Extend Tent Poles-



The frame will have four slide locks, one for each corner. When the tent scissor frame is fully extended; make sure the prong of the slide lock snaps into the tube locator hole. Press the lever on the slide lock to disengage the prong from the tube allowing to slide the lock up or down during assembly.

The frame will have four slide locks, one for each corner. When the tent scissor frame is fully extended; make sure the prong of the slide lock snaps into the tube locator hole. Press the lever on the slide lock to disengage the prong from the tube allowing to slide the lock up or down during assembly.

Connection Method 3: Raise Canopy Tension



The frame will have one canopy tensioner at the center of the underside. Carefully turn the handle clockwise to create tension on the canopy. This will raise the canopy and eliminate wrinkles.