Zoom 10' Standard Popup Tent

ZM-TNT-STD-3MX3M

The Zoom Tent is great for outdoor fairs, exhibitions, sporting events and arenas, concerts, festivals and more. Strong, solid, stable, wind-resistant & durable. Graphics are long-lasting and can endure exposure to outdoor elements. Polyester canopies and sidewalls are water resistant and UV-resistant, providing the ultimate protection from the sun. Coverage area shades up to five people comfortably.



We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

features and benefits:

- Various kits available
- Hardware kits include frame, stakes, guy ropes & rolling carry bag
- Canopy kits include a canopy with a choice of either standard color or custom print and the hardware kit items
- Half wall kits include a panel with a choice of either standard color or custom print,
 1 pole and 2 brackets
- Half wall hardware only kits include 1 pole and 2 brackets
- Full wall or half wall kits include a canopy with a choice of either standard color or custom print, sold separately

dimensions:

Hardware

Assembled unit:

118.39" w x 135.43" h x 118.39" d 3532mm(w) x 3440mm(h) x 3532mm(d)

Approximate weight: (as shown to the left) 69 lb / 32 kg

Graphic

Refer to related graphic template for more information.

Visit:

www.exhibitors-handbook.com/ graphic-templates

Shipping

Packs in a wheeled bag and ships in a box.

ZM-TNT-3MX3M-WHEEL-BG: 62"l x 10"h x 10"d 1575mm(l) x 254mm(h) x 254mm(d)

Box: 66"l x 11"h x 11"d 1660mm(l) x 280mm(h) x 280mm(d)

Approximate weight: (as shown to the left) 75 lb / 34 kg

- Folds compactly into portable packing with rolling carry bag
- One year hardware warranty against manufacture defects
- Six months graphics limited warranty
- Usage in adverse weather voids warranties
- Tent legs are anodized silver and hexagonal shaped
- The OCE expandable shipping case is an optional upgrade

additional information:

Graphic material:

Outdoor Canvas, there will be a solid white or black cording to hide the seam where the individual graphic panels come together. Color material: 420D polyester PU coating Color Options: white, black, blue, gray, red Pantone® provided below is closest match Canopy, Full wall & Half wall Stock Colors:

Red - 186C Blue - 286C Grey - 429C White





Leg width: 40mm

Opens to base size of 10'w x 10' d Optional set of 4 weight bases, 22 lb. ea.

Code: ZM-TNT-STEEL-BASE-K

Additional set of 4 pegs and 3.5 meter guy

ropes. Code: ZM-TNT-PEG-KIT

Caution, do not pack the base weights in the bag or case.

2 person assembly recommended:





Codes and Shipping Information

Code	Description	Shipping Dimension	Approximate Shipping Weight
ZM-TNT-STD-3MX3M-FRM-HEX	3M x 3M canopy frame with HEX 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	48 lb / 22 kg
ZM-TNT-3MX3M-CAN-BLK	BLACK canopy top 420D Polyester PU coating for 3mx3m canopy frames	Box: 24"l x 14"h x 4"d	9 lb / 4 kg
ZM-TNT-3MX3M-CAN-BLU	BLUE canopy top 420D Polyester PU coating for 3mx3m canopy frames	Box: 24"l x 14"h x 4"d	9 lb / 4 kg
ZM-TNT-3MX3M-CAN-G	CUSTOM PRINTED canopy top 420D Polyester PU coating for 3mx3m canopy frames	Box: 24"l x 14"h x 4"d	9 lb / 4 kg
ZM-TNT-3MX3M-CAN-GRY	GRAY canopy top 420D Polyester PU coating for 3mx3m canopy frames	Box: 24"l x 14"h x 4"d	9 lb / 4 kg
ZM-TNT-3MX3M-CAN-RED	RED canopy top 420D Polyester PU coating for 3mx3m canopy frames	Box: 24"l x 14"h x 4"d	9 lb / 4 kg
ZM-TNT-3MX3M-CAN-WHT	WHITE canopy top 420D Polyester PU coating for 3mx3m canopy frames	Box: 24"l x 14"h x 4"d	9 lb / 4 kg
ZM-TNT-3MX3M-HLF-WLL-BLK	Tent half wall, 3 meter x 0.75 meter, black on both sides 420D with UV coating	Box: 24"l x 14"h x 4"d	2 lb / 1 kg
ZM-TNT-3MX3M-HLF-WLL-BLU	Tent half wall, 3 meter \times 0.75 meter, blue on both sides 420D with UV coating	Box: 24"l x 14"h x 4"d	2 lb / 1 kg
ZM-TNT-3MX3M-HLF-WLL-G	Tent half wall, 3 meter x 0.75 meter, CUSTOM PRINTED on one side 420D with UV coating	Box: 24"l x 14"h x 4"d	2 lb / 1 kg
ZM-TNT-3MX3M-HLF-WLL-GDBL	Tent half wall, 3 meter x 0.75 meter, CUSTOM PRINTED on both sides 420D with UV coating	Box: 24"l x 14"h x 4"d	2 lb / 1 kg
ZM-TNT-3MX3M-HLF-WLL-GRY	Tent half wall, 3 meter x 0.75 meter, gray on both sides 420D with UV coating	Box: 24"l x 14"h x 4"d	2 lb / 1 kg
ZM-TNT-3MX3M-HLF-WLL-RED	Tent half wall, 3 meter x 0.75 meter, red on both sides 420D with UV coating	Box: 24"l x 14"h x 4"d	2 lb / 1 kg
ZM-TNT-3MX3M-HLF-WLL-WHT	Tent half wall, 3 meter \times 0.75 meter, white on both sides 420D with UV coating	Box: 24"l x 14"h x 4"d	2 lb / 1 kg
ZM-TNT-3MX3M-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

Codes and Shipping Information Cont'd

Code	Description	Shipping Dimension	Approximate Shipping Weight
ZM-TNT-3MX3M-FLL-WLL-BLK	BLACK full tent wall, 3meter x 2.15 meter, 420D with UV coating for 3M x 3M HEX leg canopy frame	Box: 24"l x 14"h x 4"d	5 lb / 3 kg
ZM-TNT-3MX3M-FLL-WLL-BLU	BLUE full tent wall, 3meter x 2.15 meter, 420D with UV coating for 3M x 3M HEX leg canopy frame	Box: 24"l x 14"h x 4"d	5 lb / 3 kg
ZM-TNT-3MX3M-FLL-WLL-G	CUSTOM PRINTED full tent wall, 3meter x 2.15 meter, 420D with UV coating for 3M x 3M HEX leg canopy frame, one side	Box: 24"l x 14"h x 4"d	5 lb / 3 kg
ZM-TNT-3MX3M-FLL-WLL-GDBL	CUSTOM PRINTED full tent wall, 3meter x 2.15 meter, 420D with UV coating for 3M x 3M HEX leg canopy frame, double sided	Box: 24"l x 14"h x 4"d	5 lb / 3 kg
ZM-TNT-3MX3M-FLL-WLL-GRY	GRAY full tent wall, 3meter x 2.15 meter, 420D with UV coating for 3M x 3M HEX leg canopy frame	Box: 24"l x 14"h x 4"d	5 lb / 3 kg
ZM-TNT-3MX3M-FLL-WLL-RED	RED full tent wall, 3meter x 2.15 meter, 420D with UV coating for 3M x 3M HEX leg canopy frame	Box: 24"l x 14"h x 4"d	5 lb / 3 kg
ZM-TNT-3MX3M-FLL-WLL-WHT	WHITE full tent wall, 3meter x 2.15 meter, 420D with UV coating for 3M x 3M HEX leg canopy frame	Box: 24"l x 14"h x 4"d	5 lb / 3 kg
ZM-TNT-STD-3MX3M-HEX-BLK	3M x 3M canopy frame with HEX legs, 4 stakes, 4 guy lines in a black roller bag with BLACK canopy top	Box 1: 66"l x 11"h x 11"d Box 2: 24"l x 14"h x 4"d	57 lb / 26 kg
ZM-TNT-STD-3MX3M-HEX-BLU	3M x 3M canopy frame with HEX legs, 4 stakes, 4 guy lines in a black roller bag with BLUE canopy top	Box 1: 66" x 11" h x 11" d Box 2: 24" x 14" h x 4" d	57 lb / 26 kg
ZM-TNT-STD-3MX3M-HEX-G	3M x 3M canopy frame with HEX legs, 4 stakes, 4 guy lines in a black roller bag with CUSTOM PRINTED canopy	Box 1: 66" x 11"h x 11"d Box 2: 24" x 14"h x 4"d	57 lb / 26 kg
ZM-TNT-STD-3MX3M-HEX-GRY	3M x 3M canopy frame with HEX legs, 4 stakes, 4 guy lines in a black roller bag with GRAY canopy top	Box 1: 66" x 11"h x 11"d Box 2: 24" x 14"h x 4"d	57 lb / 26 kg
ZM-TNT-STD-3MX3M-HEX-RED	3M x 3M canopy frame with HEX legs, 4 stakes, 4 guy lines in a black roller bag with RED canopy top	Box 1: 66" x 11" h x 11" d Box 2: 24" x 14" h x 4" d	57 lb / 26 kg
ZM-TNT-STD-3MX3M-HEX-WHT	3M x 3M canopy frame with HEX legs, 4 stakes, 4 guy lines in a black roller bag with WHITE canopy top	Box 1: 66" x 11" h x 11" d Box 2: 24" x 14" h x 4" d	57 lb / 26 kg
ZM-TNT-3MX3M-HLF-K-BLK	BLACK half wall kit, includes necessary hardware & side panel 3M x 0.75M Polyester 420D with UV coating for 3MX3M frame	Box 1: 62"l x 5"h x 5"d Box 2: 24"l x 14"h x 4"d	7 lb / 3 kg
ZM-TNT-3MX3M-HLF-K-BLU	BLUE half wall kit, includes necessary hardware & side panel 3M x 0.75M Polyester 420D with UV coating for 3MX3M frame	Box 1: 62" x 5"h x 5"d Box 2: 24" x 14"h x 4"d	7 lb / 3 kg
ZM-TNT-3MX3M-HLF-K-G	CUSTOM PRINTED half wall kit, includes necessary hardware & side panel 3M x 0.75M Polyester 420D with UV coating for 3MX3M frame	Box 1: 62" x 5" h x 5" d Box 2: 24" x 14" h x 4" d	7 lb / 3 kg
ZM-TNT-3MX3M-HLF-K-GRY	GRAY half wall kit, includes necessary hardware & side panel 3M x 0.75M Polyester 420D with UV coating for 3MX3M frame	Box 1: 62"l x 5"h x 5"d Box 2: 24"l x 14"h x 4"d	7 lb / 3 kg
ZM-TNT-3MX3M-HLF-K-RED	RED half wall kit, includes necessary hardware & side panel 3M x 0.75M Polyester 420D with UV coating for 3MX3M frame	Box 1: 62" x 5"h x 5"d Box 2: 24" x 14"h x 4"d	7 lb / 3 kg
ZM-TNT-3MX3M-HLF-K-WHT	WHITE half wall kit, includes necessary hardware & side panel 3M x 0.75M Polyester 420D with UV coating for 3MX3M frame	Box 1: 62"l x 5"h x 5"d Box 2: 24"l x 14"h x 4"d	7 lb / 3 kg

Connection Methods

Connection Method 1: Engage/Disengage Slide Lock—

——— Connection Method 2: Extend Tent Poles—



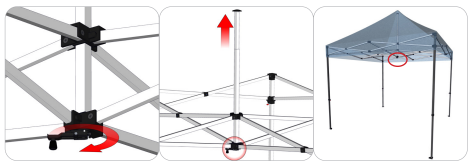
The frame will have four slide locks, one for each corner. When the tent scissor frame is fully extended; make sure the prong of the slide lock snaps into the tube locater hole. Press the lever on the slide lock to disengage the prong from the tube allowing to slide the lock up or down during assembly.



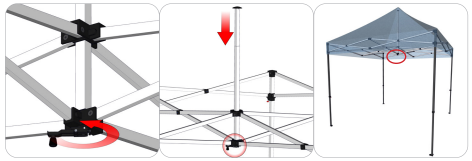
At two adjacent corners of the tent, slide the inner legs up until the snap button locks into the hole of the outer leg. Repeat with the remaining two legs. Minimum of two people recommended.

Connection Method 3: Raise Canopy Tension—

Connection Method 4: Release Canopy Tension



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.



The frame will have one canopy tensioner at the center of the underside. Carefully turn the handle counter-clockwise to eliminate tension on the canopy. This will lower the canopy and simplify disassembly.

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.





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.



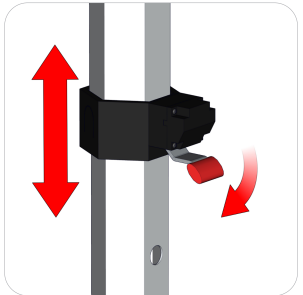


Step 6.

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.



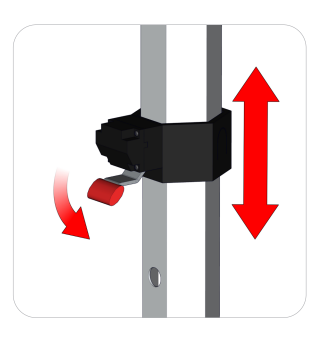


Step 7.

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.





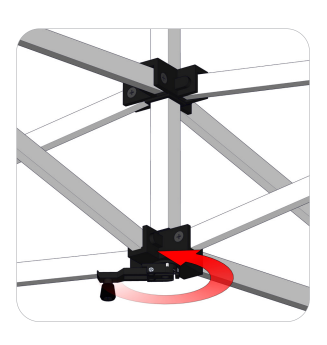
Step 8.

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 and 4 for more details.

Canopy kit is complete.





Step by Step

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.

For the half wall setup example, the attachment will be shown on this side of the frame back wall.

The half wall can be attached on any side without a back wall.



Step 12.

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



Step by Step

Step 13.

Attach the first half wall bracket to one of the frame legs.

For this example, attachment to this side of the frame is shown.





Step 14.

Attach the second half wall bracket to the opposite frame leg.

For this example, attachment to this side of the frame is shown.





Step 15.

Velcro attach the half wall to the frame legs.





Step 16.

Apply the optional base weights to the frame legs and use the guy wires and pegs to hold down your tent securely when outdoors.

Caution, do not pack the base weights in the bag or case.

Setup is complete.





Zoom Popup Tent Essentials

Care and Maintenance

- 1. Avoid use during heavy downpours and strong winds. Water may collect on canopy tops in heavy rain. Water must be pushed off the top or its weight may collapse the canopy.
- 2. This is a sewn product. Water may leak through needle holes in fabric during constant or heavy rain.
- **3.** Always pack your canopy top dry to prevent mildew.
- **4.** Remove your canopy top from the frame before storing or transporting.
- **5.** The canopy should always be anchored. Spikes are provided for anchoring on turf. We recommend using the Base Weights for anchoring on solid surfaces.
- **6.** Washing instruction. Place the canopy top on the frame at the lowest position and spot clean with mild detergent and a soft brush for soiled spots. Allow the top to dry completely before storing.
- 7. The frame will operating and look better if the bolts are tightened frequently. Use a Philips screwdriver for most fasteners. The tool is not included

Canopy Top Folding Instructions

Caution: Please use care when folding combination light and dark colored tops. Fabric dyes have a tendency to migrate from dark shades to lighter shades if the coated sides are in contact when folded and stored.

Step 1. Fold all four corners together and lay flat. This is the most important step in correctly folding color combination tops. Keep the coated side of the same color together to prevent color transfer.

Step 2. Take the four corners and fold them to the opposite side.

Step 3. Fold the tip of the top down to the bottom edge.

Step 4. Fold in half lengthwise bringing the top to the bottom edge.

Step 5. Fold into thirds and place in bag.

