Instruction Manual 4XMA6A

Please read and save these instructions. Read carefully before attempting to assemble, install, operates or maintains the product described. Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage! Retain instructions for future reference.

Instant Canopy

General Safety information

- Do not use the canopy as a permanent cover but for temporary use only.
- 2. Do not leave the canopy unattended! Periodically check the stakes of fasteners to make sure that they are secure. TAKE THE UNIT DOWN BEFORE PERIODS OF HIGH WINDS TO AVOID DAMAGE & LOSS. This canopy is not designed to hold snow load
- 3. A WARNING Keep all flame and heat sources away from the canopy fabric. The canopy is made with fabric that meets CPAI-84 specifications for flame resistance. It is not fire proof. The Fabric will burn if left in continuous contact with any flame source.
- Do not use barbecues or griddles under the canopy.
- Never set up in windy, rainy or snowy conditions. Do not set up on a steep incline.
- Always use the anchoring system to prevent the canopy taking flight in windy conditions.
- Do not put the fabric in your wash machine, clothes
 dryer or scrub it with a stiff brush, scouring pad or
 abrasives cleaner. Water wash with mild soap and a
 brush while the canopy is open without the legs
 extended
- 8. Do not use harsh detergents or bleach
- Always store completely dry. Do not put the canopy away while wet or humid to avoid mildew.
- Strongly recommend that the fabric be removed and stored in the carry bag after each use to keep the fabric clean and avoid small rips and tears

Set-up Instructions

Two people together to set up the canopy is highly recommended

- Place the canopy in a level of area.
 With a partner on the opposite side of
 the frame. Grasp the legs on both
 sides. Stretch out the legs to spread
 the frame open to arm length at least
 while stepping back. Insure bottoms
 truss elbows are free and not
 overlapping prior opening.
- Lift the lower "V" of the truss, lift up the frame slightly and step back until it is halfway open.



Place canopy cover over the top
of the frame. Match up the hook
and loop on the corners of the
cover with the hook and loop at
the top of legs. Make sure the
center peak of canopy fabric is
centered over the peak pole.



4. Pull the frame completely out until all sliders are engaged over the snap buttons at each corner on each leg. You will have to push up on sliders to get buttons to lock in place you may need to move around unit pulling and opening until completely open and locked.



 With a helper, one should go to opposite legs on one side of the canopy and extend the legs by turning the leg release button and pulling out the lower leg. Use your foot on button of leg to



- start the extension, and then use your hands. This will allow the leg to extend smoothly. Repeat this step on the other side.
- Turn the release button to adjust the legs to desired setting. Pull out lower part of the leg raising canopy. You may have to turn



button to get it to the snap back in place.

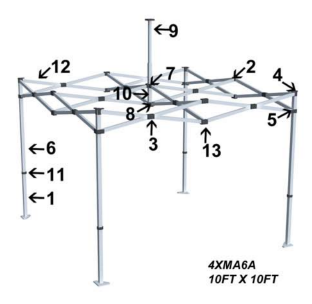
7. Use the large nail stakes to secure the feet at each leg position.

Take-down Instructions

- Lower the legs turn the leg buttons and allow the lower part of the leg to slide into upper part.
- Turn the slider button to release the framework top at each corner. Failure to release this button may damage frame when you attempt to close.
- Remove and fold top. Remove the top after each use and store in the pocket provided on the carry bag. Never store wet. Make sure the canopy top is dry before storing
- Grasp the top "V" and fold in completely. Watch your fingers.
- Insert the legs into carry bag then close with zippers.



REPLACEMENT PARTS



Item No.	Description	Part No.	Quantity
1	Inner leg with foot pad	TT4XMA6ILG	1
2	Joint bolt &nuts	TT4XMA6JBG	1
3	Sissor cap, washer & screw	TT4XMA6SCG	1
4	Corner leg cap	TT4XMA6CLCG	1
5	Corner leg slider	TT4XMA6CLSG	1
6	Outer leg	TT4XMA6AOLG	1
7	Upper peak bracket	TT4XMA6UPG	
8	Lower peak bracket	TT4XMA6LPG	1
9	Peak pole with dome cap	TT4XMA6PDG	1
10	Peak pole lower	TT4XMA6PLG	
11	Height adjuster	TT4XMA6HAG	1
12	Turss bar	TT4XMA6TBG	1
13	Truss cap- lower & upper	TT4XMA6TLG	1
(+)	Top cover for 4XMA6	TT4XMA6TCG	1
(+)	side wall for 4XMA6	TT4XMA6SWG	1

(+) not shown in the explosion drawing

Form Number: ALS769 Printed in China