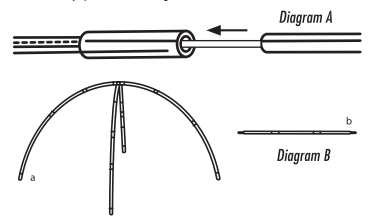
H-D® RIDERS DOME TENT ASSEMBLY INSTRUCTIONS

IMPORTANT: WE ADVISE YOU TO ASSEMBLE THE TENT ONCE BEFORE GOING CAMPING TO BECOME FAMILIAR WITH THE ASSEMBLY.

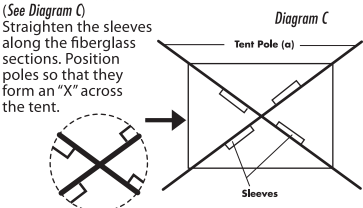
- To prolong the life of the tent floor, select a level, clean area for the campsite.
- To prevent damage to the zipper, unzip the doors prior to tent set-up, to allow air to enter the tent.
- To improve the weather resistance of your tent, it is advisable to use seam sealer to coat all expose seams, discoloration of your tent may occur. Seam sealer is available in the camping section of your local sporting goods store.
- For your convenience and improved tent functionality, we have developed a self-contained storm flap pocket. Simply unzip the storm flaps covering the windows and doors and drop into the pocket that has been formed between the bottom of the storm flap and the mesh window.

STEP 1: Spread tent out flat, floor side down.

STEP 2: Extend fiberglass tent frame sections by pulling out each section and placing it into the metal ferrule. (*See Diagram A*) You will have four pole sections. The two longest pole sections (a) are the tent poles. The shortest pole with plastic end caps (b) is the fly pole. (*See Diagram B*)



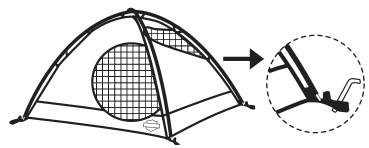
STEP 3: While making sure sleeves are in line with each other, slide each fiberglass tent pole (a) through the sleeves that are opposite each other on the roof of the tent.



STEP 4: Starting at the back corners of the tent, insert one end of each of the tent poles into the metal grommets at the rear corners of the tent. (See Diagram D)

STEP 5: Go to the front of the tent and gently flex one of the fiberglass poles into an upward position, forming an arch. Place the end of the pole into the metal grommet at the front corner of the tent. (See Diagram D) Repeat step with remaining pole. Clip plastic hook to the fiberglass frame poles. (See Diagram E)

STEP 6: Stake down tent by inserting stakes through stake loops on the floor edge of the tent. Hammer stakes into ground at 45° angle by using a hammer or mallet, making sure to pull tent out even and tight. Tent should appear as shown.



STEP 7: Unfold fly and stretch out all corners. Place the ends of the fiberglass fly pole (b) into the pole pockets on the underside of the fly. (*See Diagram F*) Flexing the fiberglass may be necessary. Using the ties in the center of the fly, tie fly pole into place.



STEP 8: Place fly over the tent making sure the fly pole is in line with door of the tent. Attach fly to tent by using the side release buckles located at the corners of the tent. Before connecting the side release buckles, loosen the web straps. Connect buckles then go around tent and tighten all buckles evenly. Fasten the Velcro on the underside of the fly to the fiberglass frame poles.

STEP 9: If you wish to use the vestibule, insert the remaining fiberglass pole (c) through the sleeve found at the edge of the vestibule, opposite the zippered end. Flex the fiberglass pole and place the pins, attached to the bottom edge of the vestibule into the ends of the fiberglass poles.

STEP 10: Attach the vestibule to the tent fly by joining the zippers of the vestibule to tent fly. Stake vestibule to ground with extra stakes. Attach the longest guy rope Diagram G to the loop near top of the hooped frame on the vestibule. Make a loop at the opposite end of the guy rope by using slider and place loop over tent stake (See Diagram 6). Adjust slider to make guy rope tight. Attach remaining guy ropes to the tent fly, the four longer guy ropes should be attached to the fly loops on each of the four corners and the two shorter guy ropes to the loops sewn to the bottom edge of each side of the fly. Tent should appear as shown.

To park motorcycle under vestibule, partially unzip the vestibule from the tent and unzip the zipper located just behind the hooped frame. Move bike into vestibule and close zippers.

NOTE: TO TAKE DOWN TENT, FOLLOW STEPS IN THE REVERSE ORDER. BE SURE TO LEAVE TENT UNZIPPED. PLACE POLES INTO POLE BAG AND STAKES INTO STAKE BAG. TO ROLL TENT UP, FOLD INTO THIRDS LENGTHWISE TOWARD DOOR AT OPPOSITE END OF DOOR. START A SMALL TIGHT ROLL WITH POLES IN POLE BAG AND ROLL TOWARD DOOR. ONCE ROLLED, TIE A STRING OR ROPE AROUND TENT TO HOLD INTO PLACE. INSERT INTO TENT CARRY BAG. MAKE SURE TENT IS CLEAN AND DRY BEFORE STORING.



SAFETY AND CARE

SAFETY WARNINGS DO'S AND DON'TS

Everyone who uses this tent should read this manual and become familiar with all safety warnings and precautions for safe use, assembly, care, maintenance, and storage. Keep this manual so you can refer to it later.

A DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

ADANGER FLAMMABILITY WARNING

KEEP ALL FLAME AND HEAT SOURCES AWAY FROM THIS TENT FABRIC. This tent is made with a flame-resistant fabric which meets CPAI-84 specifications. IT IS NOT FIREPROOF. The fabric will burn if left in continuous contact with any flame source. The application of any foreign substance to the tent fabric may render the flame-resistant properties

- **DO NOT** use matches, lighters, stoves, heaters, grills, lanterns, candles, cooking equipment, or other fuelburning devices inside or near a tent.
- DO NOT build fires inside or near a tent.
- **DO NOT** leave campfires unattended. Your failure to follow this warning will cause death, serious injury, or permanent disabilitato you or others.

DANGER CARBON MONOXIDE GAS WILL KILL YOU

Stoves, heaters, grills, lanterns, candles, and other fuel-burning devices, including motorcycles, that burn gasoline, propane, natural gas, charcoal, kerosene, coal, or other fuels produce a toxic gas called carbon monoxide. Because carbon monoxide gas is invisible, odorless and colorless, a danger level of carbon monoxide gas can accumulate in a tent

Exposure to high concentrations of carbon monoxide for even a few minutes will cause death, serious injury, or permanent disability. For these reasons:

- **DO NOT** use stoves, heaters, grills, lanterns, candles, or other fuel-burning devices inside or near a tent.
- DO NOT operate or leave your motorcycle running near or while parked in the vestibule of a tent. Your failure to follow this warning will cause death, serious injury, or permanent disability to you or others.

Symptoms of carbon monoxide exposure, among others, include the following:

- Unexplained nausea and muscle twitching
- Chronic headaches and throbbing temples
- Dizziness and vomiting
- Weakness and sleepiness
- Eye irritation

If you believe you have been exposed to carbon monoxide:

- Get everyone out of the tent to fresh air
- Seek medical attention.

A DANGER SUFFOCATION HAZARD

Any tent must be properly ventilated in all weather conditions to allow sufficient air flow into and out of the tent. If airflow into and out of a tent is obstructed (for example, if heavy snow obstructs the air flow) you and other persons will suffer from lack of oxygen and suffocate, resulting in death, serious injury, or permanent disability. For these reasons:

- **DO** clear snow or other materials away from a tent frequently.
- DO NOT use stoves, heaters, grills, lanterns, candles, or other fuel-burning devices inside or near a tent. (SEE CARBON MONOXIDE WARNING TO THE LEFT).

A DANGER SEVERE WEATHER HAZARD

In some climactic conditions (for example, severe storms, high winds, or heavy snow cover), stakes and guy cords may not be sufficient to anchor a tent securely, which could result in the tent being picked up or blown away, causing death or serious injury, or permanent disability. Under such conditions:

- **DO** use supplemental means to securely anchor the tent, for example, snow pegs, skis, and/or heavy rocks or other heavy objects.
- **DO** seek appropriate shelter, for example, in a house, cabin, building, or secure structure other than a tent.

Your failure to follow this warning will cause death, serious injury, or permanent disability to you or others

A DANGER PROTECT YOUR CHILDREN

Children will not understand and appreciate the FIRE, CARBON MONOXIDE POISONING, SUFFOCATION, AND SEVERE WEATHER hazards described throughout and will not know how to avoid or respond to these hazards if no adults are present. For this reason:

- **DO NOT** leave children unattended inside a tent or in camp.
- **DO NOT** allow children to assemble a tent.
- **DO NOT** allow children to enter or exit a tent except through the door
- DO NOT allow children to remain in a closed-up tent on hot days.

Your failure to follow this warning will cause death, serious injury, or permanent disability to you or others.

DO NOT LEAVE YOUR TENT SET UP IN DIRECT SUNLIGHT LONGER THAN NECESSARY. THE SUN'S ULTRAVIOLET (UV) LIGHT DEGRADES ALMOST EVERY FABRIC AND MATERIAL. IF LEFT IN SUNLIGHT FOR PROLONGED PERIODS OF TIME, FABRIC WILL FADE AND WEAKEN. UV DAMAGE IS NOT COVERED UNDER THE MANUFACTURER'S WARRANTY. DO NOT STORE TENT ON CONCRETE FLOOR.

Your tent is water repellent. However, It is not waterproof. During heavy rain, some leakage may occur. Keep objects from touching the inside of the tent. Such objects may cause leakage at point of contact. If seam leakage occurs, it can be controlled by applying a seam sealer compound. Seam sealer can be purchased in your local sporting goods department.

Although our tents and screen houses are constructed to rigid specifications, periods of wind or rain soaking the ground may loosen the stakes and cause the uprights to sink into the ground. This will weaken the rigidity of the overall structure.





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