## Determining Trailer Tongue Weight For Your SlingShot

## Bathroom Scale

You can use a bathroom scale and a box to measure tongue weight of smaller trailers. Place the coupler of the loaded trailer on the scale at normal towing height (see Figure A). For heavier tongue weights, use the second method (Figure B). Be sure to perform these measurements on a level surface and with a leveled trailer.


Remember!! the SlingShot Only Weighs Approximately 1750 Lbs

## So please be

 careful to know how much weight you are towing.To use the method in Figure B, follow these guidelines:

- Place the trailer tongue 1 ft from the pipe on the support brick


## SLINGSHOT HITCH, ULC

- Multiply the reading on the scale by the total distance between the 2 support pipes
- Use a brick that is the same thickness as the scale so that the $2 \times 4$ is level when you weigh your trailer

Example: If the distance between the trailer tongue and the pipe on the scale is 2 ft , and the distance between the trailer tongue and the pipe on the support brick is 1 ft , then multiply the reading on the scale by 3 to get the tongue weight. If the distance between the trailer tongue and the pipe on the scale is 3 ft and the distance between the trailer tongue and the pipe on the support brick is 1 ft , then multiply the reading on the scale by 4 to get the tongue weight.

