

Thank you for purchasing the **Steel Gooseneck Tripod (PN 19-950450).** It was a wise purchase, and we are sure it will provide you with many years of service.



SAFETY WARNINGS



This tripod is NOT a jack. It is NOT made to replace the landing gear on your 5th wheel trailer. This tripod is a stabilizer designed to reduce or eliminate the vibrations and motion that travel through the frame. Do NOT place your hands or fingers in areas that could cause pinching.

Assembly Instructions

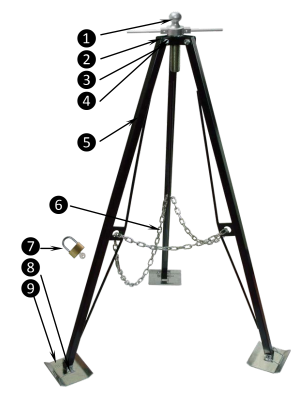
The tripod hardware has been preassembled for your convenience. It is recommended to snug the nuts prior to placing the tripod on the trailer coupler to provide better stability. Do not tighten completely. Allow the legs to move freely so that the tripod can open while being placed in use and can collapse upon removal from the trailer coupler for easy storage. You will need to attach the footpad(s) - clip assembly supplied - and the chain.

How to Use

To use your tripod:

- Run the chain (7) through all three leg brackets as pictured below. 1)
- 2) Keep the chain loose and position the tripod below the coupler of your coach.
- 3) Bring the ball (1) up to the trailer coupler.
- 4) Tighten and hook the chain to itself.
- 5) Turn the handle of the ball assembly counter clockwise until the ball is snug inside the coupler.
- 6) Two or three additional turns are normally sufficient for stabilization.
- 7) Your tripod is adjustable from 31" to 54".
- 8) Your tripod will support and stabilize up to 5,000 pounds.





| ILLUS.# | PART # | DESCRIPTION | QTY |
|---------|-----------|----------------------|-----|
| | | | REQ |
| 1 | 19-001057 | BALL/HANDLE ASSEMBLY | 1 |
| 2 | 19-001082 | LEG BRACKET | 1 |
| 3 | 19-001020 | BOLT- %-16 x 2" HEX | 3 |
| 4 | 38-020090 | NUT- 3⁄8-16 NYLOCK | 3 |
| 5 | 19-001083 | LEG | 3 |
| 6 | 19-001085 | CHAIN WITH S-HOOK | 1 |
| 7 | 19-001022 | PADLOCK | 1 |
| 8 | 38-141023 | CLIP ASSEMBLY | 3 |
| 9 | 19-001073 | FOOTPAD | 3 |

TO LOCK: Place the lock (9) through the holes in your gooseneck coupler and lock. The neck of the lock has enough interference in the in the coupler so that the tripod ball cannot be removed. Your tripod is now stable and secure.