Thank you for purchasing the **Alumilite Gooseneck Tripod (PN 19-950400).** It was a wise purchase, and we are sure it will provide you with many years of service.

## **Assembly Instructions**

Most of the assembly has been completed for you, however you will need to attach the footpads (clip assembly provided) and chain.

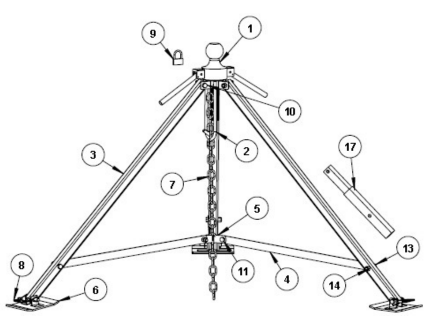
#### How to Use

#### To use your tripod:

- 1) Hold the chain (7) in one hand, and position the tripod below the gooseneck coupler of your coach.
- 2) Pull the chain and lift the ball (1) up to the gooseneck coupler.
- 3) Hook the chain link over the pin welded to the leg bracket (2).
- 4) Turn the handle of the tripod ball counter clockwise until the ball seats into the gooseneck coupler.
- 5) Two or three additional turns are normally sufficient for stabilization.
- 6) Your tripod is adjustable from 34" to 44".
- 7) Your tripod will support up to 1,200 pounds.

### To lock:

1) 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.



ILLUS.#	PART #	DESCRIPTION	QTY
			REQ
1	19-001057	25/16" GOOSENECK BALL	1
2	19-001055	LEG BRACKET	1
3	19-001058	LEG	3
4	19-001052	ARM	3
5	19-001053	CONNECTING BRACKET	1
6	19-001051	FOOTPAD	3
7	19-001054	CHAIN	1
8	38-141023	CLIP ASSEMBLY	3
9	19-001022	PADLOCK	1
10	19-001020	BOLT- %-16 x 2" HEX	3
11	19-001018	BOLT- %-16 x 1" HEX	3
13	19-001019	BOLT- 3/8-16 x 13/4" HEX	3
14	38-020090	NUT- %-16 NYLOCK	9
17	19-950202	EXTENSIONS-8" (OPTIONAL)	3



# The tripod is not a jack!

It is NOT made to support the weight of the trailer. It is a stabilizer designed to reduce or eliminate the vibrations and motion that travels through the frame.