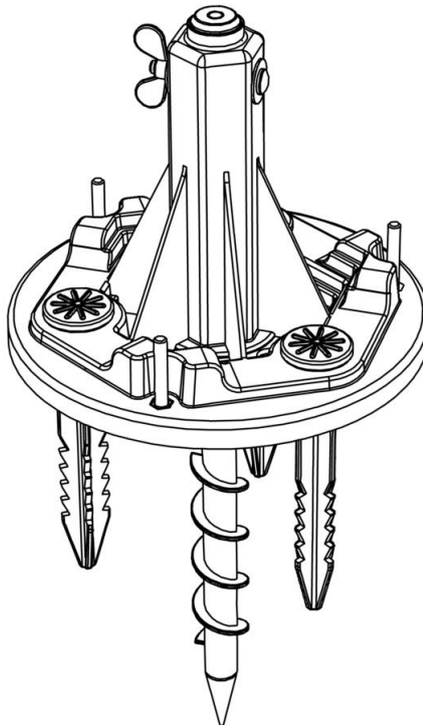




EZ Lamp Post Mounting Accessory

Instruction Manual

Model: GS-3



Introduction

Thank you for your purchase. **GAMA SONIC®** has been recognized as a worldwide leader in the lighting industry for over 20 years. The company also offers unique multi-purpose rechargeable products that range from party lights to emergency lighting products.

For technical assistance and more information call our Toll Free number: 800-835-4113 (only within the US).

Visit our website or download the latest version of your instruction manual:

www.gamasonic.com Or www.gamasonic.com/user-guides

NOTE: The GS-3 is built to support the Gama Sonic solar lamp post with single head units that are mounted on a firm base. It is recommended that all double and triple head units be secured into hard floor, such as: cement or hardwood. Using our GS-3 where the soil is not firm enough, and/or for double or triple head solar lamp posts, is not recommended and the user shall bear the sole responsibility for any such use.

NOTE: The lamp post mounting system will go approximately 16” into the ground. Make sure that there are NO utility lines or pipes in the area you want to install the lamp post mounting system. If unsure please check with your local utility company for assistance.

1. Supporting Models

- a. Use the EZ Lamp Post Anchor to install the following products: GS-94-S,GS-94B-S,GS-97B-S,GS-97NS,GS-98-S,GS-98B-S,GS-104S.
- b. For more information on how to install, you can visit the product page at: <https://gamasonic.com/product/ez-anchor-solar-lamp-post-anchor-kit-gs-3/>

***** PLEASE CALL 811 BEFORE YOU BEGIN TO DIG*****

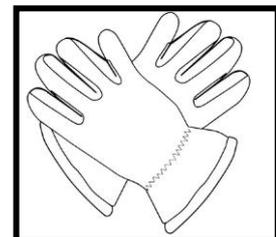
Every digging job requires a call – even small projects like planting trees or shrubs.

If you hit an underground utility line while digging, you can harm yourself or those around you, disrupt service to an entire neighborhood and potentially be responsible for fines and repair costs.

Smart digging means calling 811 before each job. Whether you are a homeowner or a professional excavator, one call to 811 gets your underground utility lines marked for FREE.

2. Installation Safety:

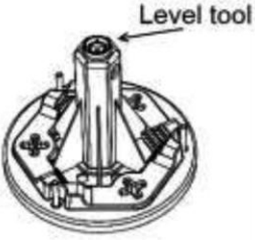
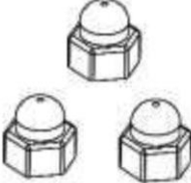
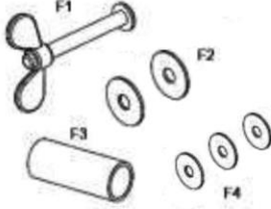
- Use Working Gloves, Safety Glasses.
- Make sure not to allow children to be near during installation.
- Check stability of the Lamp post after installation is completed.



WORKING GLOVES

Read the instruction manual carefully to obtain the best results from your purchase.

Unpack and identify the following parts:

A. Adaptor	B. Auger	C. Small stakes
		
D. Turning Bar	E. Bolt caps	F. Hardware
		

The EZ lamp post mounting system will make installation of your lamp post a carefree experience.

NOTE: The following steps are for reference only. Consult your local hardware store for the best installation method for your particular surface.

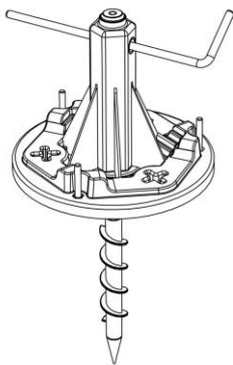


Fig 1

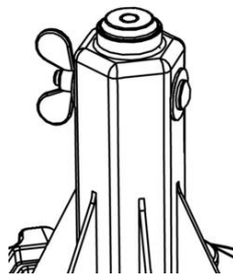


Fig 2



Fig 3

NOTE: For dry or hard ground use water to soften the ground before using auger stake

3. Installation:

1. Remove Parts F1 – F3 from the Auger stake (B) and set aside.
2. Place the Adaptor (A) on to the Auger stake (B)
3. Place the Turning bar (D) in the hole through the Adaptor and the Auger stake, **Fig. 1**
4. Place Adaptor mounting system in desired location and apply downward pressure while turning the Turning bar clock wise.
5. Occasionally check the Level Tool on the Adaptor to ensure your auger stake is straight, see part A.
6. Stop turning once the ground stop ring has reached ground level, see part B.
7. Remove the Turning Bar and replace with the metal sleeve (part F3).
8. Replace alternate screw (part F1) and washers (part F2) through sleeve and secure with wing nut, **Fig 2**.
9. Place the small stakes (Part C) in appropriate Adaptor holes and hammer into the ground for additional strength.

Ground adaptor installation is complete and ready for your Gama Sonic lamp post installation.

1. Remove bolt caps (part E) and washers (part F4) from Adaptor bolts (part A).
2. Slide lamp post base over Adaptor bolts.
3. Replace washers (part F4) and bolt caps (part E) to secure the base to the Adaptor.
4. See instructions for solar lamp post installation to install the remaining parts of your lamp post.