

PART NO: 32001420

	A	07-111	KAR	10/11/07
APPR	REV	ISO DOC	BY	DATE

Uncontrolled

For reference information ONLY!
Check for latest revision and engineering approval before use!

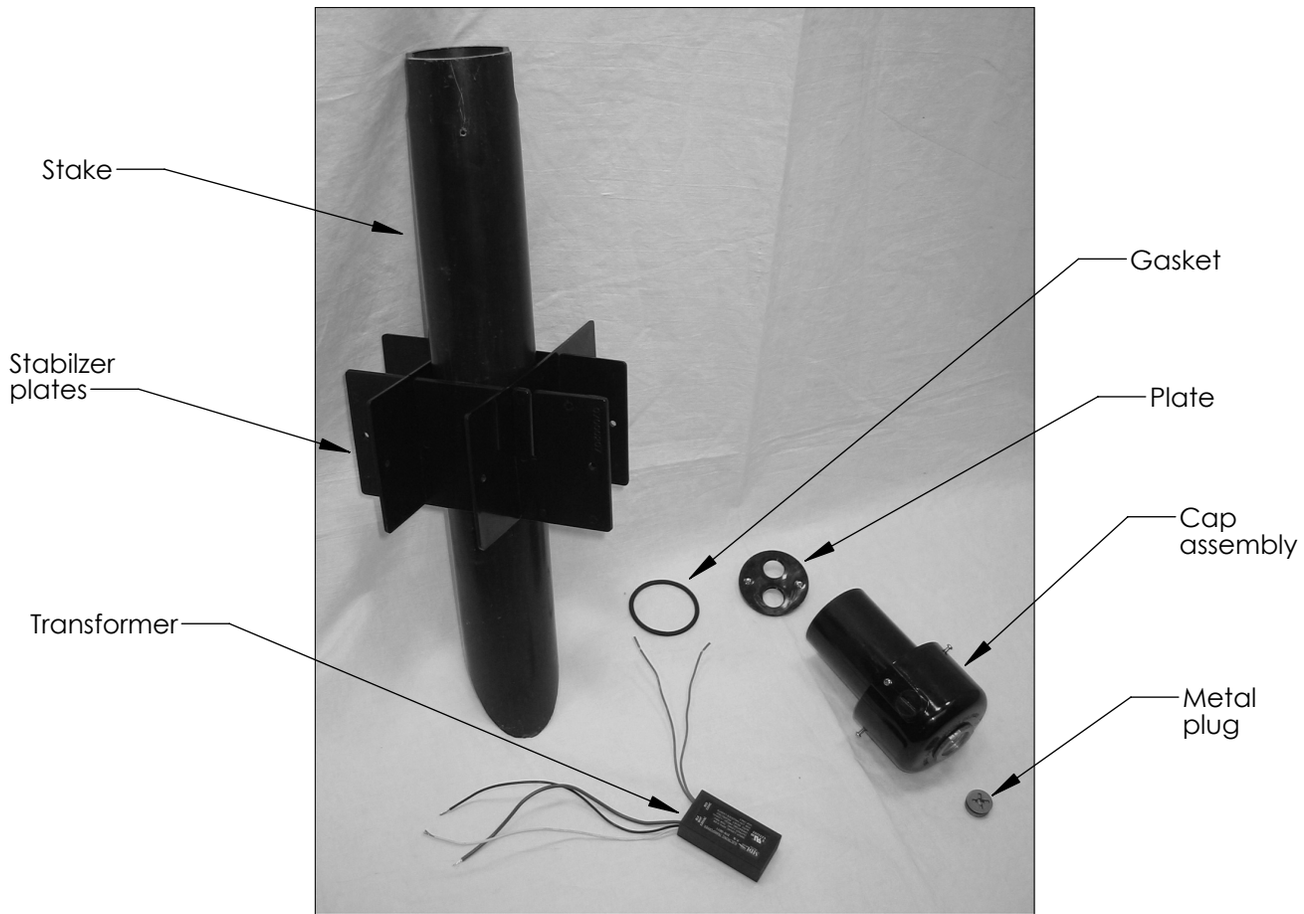
PART NO: 32001420			CONFIDENTIAL: This drawing is confidential and proprietary to the HADCO Division of Genlyte Thomas Group LLC (HADCO), and may not be reproduced without the express written consent of HADCO. Any use hereof or of any of the information or detail herein shall be for the sole benefit of HADCO. © 2007 Genlyte Group LLC		TITLE: INST,TS375-12 PERMA POST STAKE	
	a Genlyte company 100 Craftway, PO Box 128 Littlestown, PA 17340-0128 Phone: 717-359-7131 Fax: 717-359-9515 www.hadco.com		DRAWN BY: K.A. RENNER DATE: 10/11/07		DWG NO: 32001420 SIZE: A	
	UNLESS OTHERWISE SPECIFIED: *ALL DIMENSIONS ARE IN INCHES. *ALL THREADS ARE UNC-2B OR UNF-2B AFTER COATING. *ALL THREADS ARE TO BE VERIFIED WITH A THREAD GAGE.		CHECKED BY: DATE:		MATERIAL: 8.5 X 11.0 WHITE BOND PAPER,	
			APPR BY: DATE:			
			EF-04-01-11 Rev.07 SCALE 1:1 SHEET 1 OF 2		* DO NOT SCALE THIS DRAWING *	



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INSTALLATION INSTRUCTIONS: TS375-12 MOUNTING STAKE



1. **WARNING: TURN POWER OFF BEFORE INSTALLING OR PERFORMING ANY MAINTENANCE ON THIS FIXTURE.**
2. Excavate for conduit runs and mounting stake. Install conduit.
3. Remove cap assembly from stake. Remove plate from bottom of cap assembly.
4. Take the bubble-wrapped transformer out of the cap.
5. Remove screw attaching stabilizer plates to stake. Discard screw.
6. Assemble stabilizer plates & insert stake through center as shown. Use two short screws (provided) to secure stabilizers to stake. Place stake over conduit with supply wires feeding out through top of stake (OR, feed conduit and supply wires through one of the optional entries in the side of the cap assembly). Leave approximately 6 inches of stake above grade.
7. Thread supply wires through one of the holes in the plate from the bottom of the cap assembly and through the gasket (unless using a side entry). Connect supply wires to black, white, and green wires from transformer using wire nuts. If rigid steel conduit risers are used, conduit must be grounded.
8. Remove metal plug, screw fixture into stake cap and connect fixture wires to red wires from transformer using wire nuts.
9. Place transformer and all connections up inside cap assembly. Make sure gasket is seated and attach plate to bottom of cap assembly with two screws (provided).
10. Seal additional hole(s) in plate with plugs and thread sealant.
11. Replace cap on stake and tighten four screws (provided) in side of cap.
12. Backfill against stake.
13. Turn power ON.

This fixture is intended for installation in accordance with the National Electrical Code and local code specifications. Failure to adhere to these codes and instructions may result in serious injury and/or damage to the ballast and void the warranty. These instructions do not purport to cover all details or variations in equipment, nor to provide for every possible contingency related to installation, operation, maintenance, or mounting situation. Should specific problems occur that are not addressed by these instructions, contact your Sales Representative or distributor for assistance. Retain these instructions for future reference.