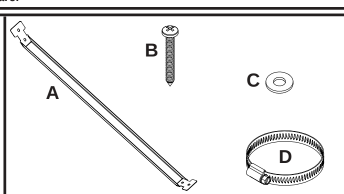
## Installation and Assembly - Extension Column Stabilizer

**IMPORTANT!** Read entire instruction sheet before beginning installation and assembly.

WARNING! Installer must verify that the ceiling will safely support the combined weight of all attached equipment and hardware.

## PARTS LIST

PART #	QTY.	DESCRIPTION
A 128-1029	2	extension column stabilizer bracket
<b>B</b> 510-9163	4	#10 x 1 1/2 wood screw
<b>C</b> 540-9440	4	1/4 SAE flat washer
<b>D</b> 560-0008	1	hose clamp



Note: Actual parts may appear slightly different than illustrated. **IMPORTANT:** If using different bolts, the bolts **must** be A325 grade.



## Before starting make sure that ceiling mount and extension column are firmly in place.

For Wood Stud Only: Align the stabilizer bracket (A) with the side of the extension column and wood stud as shown below. Using the stabilizer bracket (A) as a template drill two 3/16" (5mm) dia. holes to a maximum depth of 2" (51mm) into the wood stud. Repeat on other side.

IMPORTANT: Make sure stabilizer bracket (A) is flat on wood stud.

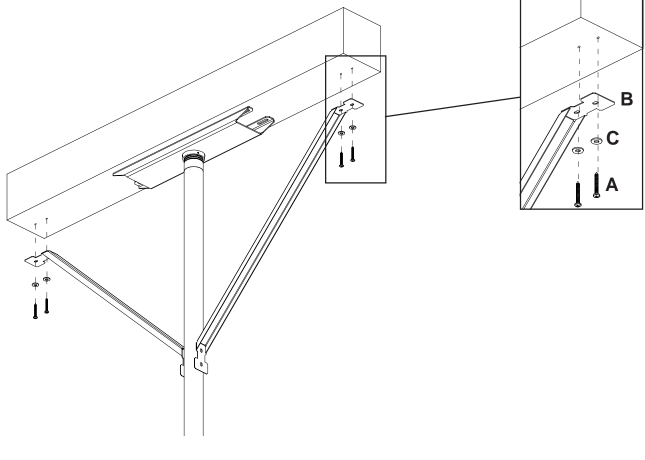
Note: Installer is responsible for supplying hardware for installations to surfaces other than wood stud.



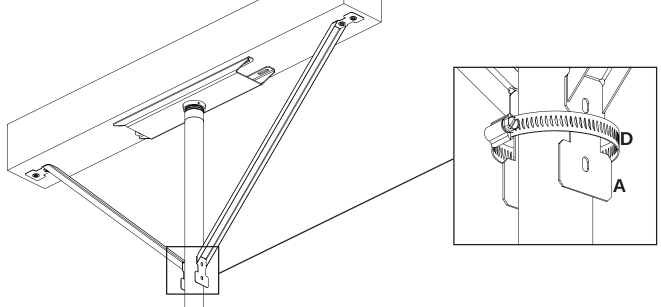


3

Fasten extension stabilizer (A) to wood studs using two 1/4 flat washers (C) and #10 wood screws (B).



Fasten extension stabilizer (A) to extension column use hose clamp (D). Tighten hose clamp (D) until extension stabilizers (A) are completely secured and column is stabilized.





ISSUED: 07-19-02 SHEET #: 128-9138-1