

## Adjusta-Stud Hollow Metal vs Wood

Recommended by factory for models:

[www.markar.com](http://www.markar.com)

HG-105

HG-305

HG-310

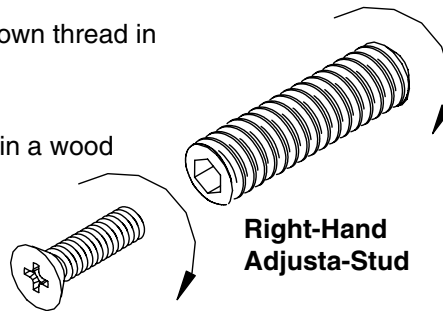
HG-322

HG-326

HG-3505

The right hand Adjusta-Stud is designed for use in a wood door application. The Adjusta-Stud cuts its own thread in the pre-drilled pilot hole.

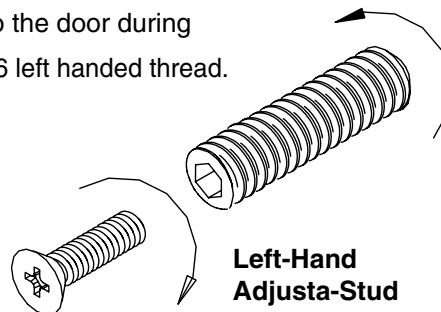
Pre-tapping of the pilot hole is not required in a wood application.



The left hand Adjusta-Stud is designed for use in a hollow metal door application.

Use of this left handed stud in a hollow metal door application will help prevent the stud from dropping into the door during hinge installation and adjustment.

Proper reinforcement must first be applied to the door during manufacturing to allow for taping of the 3/8"-16 left handed thread.



**Note:** When ordering the hinges indicated above, where the Adjusta-Stud is included at no extra charge, you must indicate which type of application is preferred. The standard default will provide the right hand Adjusta-Stud.



**ASSA ABLOY**