

TEENUTS

26054-070

20654 1/4-20
 26062 5/16-18
 26070 3/8-16

FEATURES:

- *used for anchoring wooden components to each other
- *used for fastening a metal mechanism to a component that is made of wood, plastic, particle board or press board
- *made of high quality steel

APPLICATIONS:

A fastener used to assemble wooden components together or to assemble non-wood components to wood.

SPECIFICATIONS:

INSTALLATION:

Introduction: A Teenut fastener is driven with a hammer. The hole into which it is driven must be slightly larger than the threaded screw used with it. The barbs on the Teenut fasteners hold it in the wood.

1. Locate hole centers on components to be assembled.
2. Drill holes in pieces to be assembled. Check specification chart for drill diameter.
3. Drive teenut with hammer into hole from outside until barbed flange is against wood member surface.
4. Using bolt of correct diameter, thread size and length, assemble component by tightening bolt into teenut.

Item Number	Thread Size	A	B	C	D	E	F	# of Prongs
20654	1/4-20	3/4	23/64	5/16	19/64	15/64	0.047	4 Prongs
26062	5/16-18	7/8	7/16	3/8	25/64	9/32	0.063	4 Prongs
26070	3/8-16	1"	1/2	7/16	29/64	5/16	0.071	4 Prongs

