



**There IS a Better Way!**

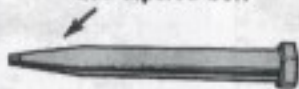
THIS JOB WOULD BE EASIER-- AN' NEATER-- IF THEY ONLY MADE AN ALINEMENT TOOL!

B-BUT YOU CAN MAKE ONE, DICK!

Installing a Huey tail rotor blade in the grip can be a mighty frustrating job. The fit is so tight you can't move the blade that fraction of an inch needed to align the bolt holes.

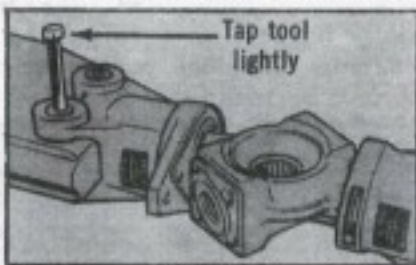
'Course, Para 5-95 in TM 55-1520-210-23 (Feb 79) says you never align the bolt holes by striking the blade with any tool or you might damage it.

**Use tapered bolt**



What you need is an alinement tool. You can make one by just grinding down a spare blade bolt, tapering the last inch or so.

Then, just tap the tool lightly and it will align the holes easy as you please!



The tapered bolt will be a welcome addition to your tool box.

Before you insert the blade bolts, be sure you coat 'em with corrosion inhibitor, NSN 8050-00-066-2333... prevents seized bolts!

