

TIP 73 — Modification of Boring Head #3054 (#3049 metric)/Shuky Levy



Potential Problem

The fit of Boring Tools [#3061](#), [#3063](#) and [#3064](#) (pictured above) into the Boring Head is precise. Due to this precision, the fit may be a tight one.

At times, it may be difficult to pry the Boring Tool from the Boring Head. In such an instance the only solution would be to use other tools (like pliers) to remove the Boring Tool from the Boring Head. Using such tools, even with caution, may damage the Boring Tool.



Proposed Solution

Drill a 4.2mm (0.165") hole through the center of Boring Head shank hole.



After separating the Boring Head secondary (bottom), and retracting the Adjustment dial Screw, use a Tommy Bar as a puncher to push the Boring Tool out.

