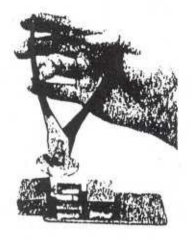


NEW N4 Yamaha Slide Saver





How have you been fixing the tuning slides on Yamaha cornets and trumpets? Completely overhauling each individual slide? Throwing them away and stocking new ones for replacement? Ferree's Tools, Inc. now has a NEW tool that will make this operation a simple task!

Most of the Yamaha dealers already know that Yamaha has been making the 1st and 2nd valve tuning slides on their cornets and trumpets by silver soldering the draw knob onto the crooks. When these slides become dented the draw knob does not get knocked off like a soft soldered knob would. Instead, it puts a severe dent in the crook, making it almost impossible to repair in the normal manner.

The Yamaha factory came up with a solution to this problem when this would happen while horns were still in production. They designed a holding jig to hold the tuning slides, and a special pair of pliers that pulls the draw knob up to a normal position in just a few seconds. In 90% of the slides we tested it fixed the slide so that no further dent work had to be done. Ferree's Tools, Inc. have mudified the Yamaha original holding jig for production purposes and repair shop use. INSTRUCTIONS

1. Insert the damaged slide into the two holes in

the main body of the holding lig.

2. Slide the loose part of the holding jig that fits the outside curvature of the slide bow back into place on the tool.

3. The pliers are used to grip the draw knob. With the N4 jig held on the bench, push or pull the pliers in a downward motion until the dent is no longer visible.

Yamaha dealers will want this NEW brass repair tool as soon as possible!