

DENT RODS

Dent rods are designed to be used by clamping one end in a vise and attaching a dent ball to the other end. The technician positions the instrument so that the dent ball is inside the instrument's bore in the area of the dent, and the procedure for removing the dent is achieved by one, or often a combination, of the following methods:

raking dragging with downward pressure the instrument's dented area over the dent ball

hammering positioning the dent directly over the dent ball while a dent hammer is used to strike the outside of the instrument

rebounding positioning the dent directly over the dent ball and, while applying downward pressure, striking the dent rod with a heavy mallet in the free area of the rod between the vise and instrument

STRAIGHT DENT RODS

#2300 3/4" (19.05mm) x 4' (122cm) DENT ROD

#2302 1" (25.4mm) x 4' (122cm) DENT ROD

use with **#2580**, **#2585** or **#2591** DENT BALLS

application medium and large bore brass instrument bell pipes, saxophone main body, bow, and bell

#2680 SMALL DENT ROD & BALL SET

application: trumpet, cornet, trombone and other small to medium bore bell pipes, medium and large bore slide crooks

CURVED DENT RODS

#2307 18" (46CM) DENT RODS

use with **#2580**, **#2476** DENT BALLS

application saxophone necks, medium and large bore slide crooks

#2753 SMALL CROOK DENT ROD

#2754 SMALL CROOK DENT ROD

use with **#2475** DENT BALLS

application small and medium bore slide crooks

#2755 LARGE CROOK DENT RODS

#2756 LARGE CROOK DENT RODS

use with **#2580**, **#2476** DENT BALLS

application medium and large bore slide crooks

#2765 FRENCH HORN DENT ROD

use with **#2574** DENT BALL SET

application french horn bell pipe

