Vane Dimpler Tool

Assembling hollow turning vanes to rail can be difficult and time consuming. Typically, vane to rail assemblies are a friction fit which can be unstable during the assembly process. Unless additional labor is invested into securing the parts, when completed, the assembly will need to be handled very carefully.

The Duro Dyne Vane Dimpler hand tool is a fast easy way to secure vanes to rail. Designed for use with Duro Dyne tabbed (SMACNA type 1) rail and hollow vanes, the hand tool forms a locking dimple on the vanes. This dimple keeps the vane in place once it has been seated on the rail. The Vane Dimpler can be used prior to the vanes being slipped onto the rail tabs or after. No matter which method you choose, the resulting mechanical bond insures that hollow vane and the tabbed rail will not come apart during assembly, transportation, installation or operation.

FEATURES

• Easy to use - Just slide the dimpler onto the end of the Vane; squeeze and release.
• Labor saving - Replaces tack welding, chiseling, or other awkward and time consuming methods.
• Versatile - The Vane Dimpler can be used on the vane before or after placement on the rail. Either way, its locked tight!
• Economical - No other tools or welding equipment necessary.

Ordering Information

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