

Hardigg Bottom Feed Shuttle Nut

Hardigg Bottom Feed Shuttle Nut to Access Tricky Part

Description of Application:

Several M6 nuts being inserted into formed aluminum parts.

Customer Requirement:

The ability to automatically insert all M6 nuts into every formed part utilizing only one tooling set to eliminate tooling changeover.

Haeger Solution:

Haeger's Custom Tooling department designed & manufactured a special bottom feed shuttle nut mechanism that allows access to all nut positions into formed parts which have many bends.

Customer Benefit:

The customer was able to increase profit and throughput by utilizing Haeger's special tooling capabilities, which decreased tooling set up time and increased the number of completed parts per hour.

Demonstration Video:

1 minute 20secs — 3.5 MB File Size

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