

**FEATURES:**

- performs 3 different centering functions: dowel centering, marking center of round stock, tenon centering
- precision machined with perfectly centered marking points
- internal and external marking points
- steel with zinc plating
- set includes four most popular sizes
- set includes two of each size

**APPLICATION:**

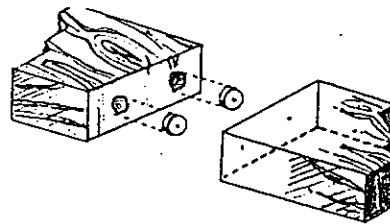
The difference between these new dowel/tenon centers and standard dowel centers is that the dowel/tenon centers have a bored I.D. with a machined internal marking point in addition to the external point which standard dowel centers have. While the external point enables these new dowel/tenon centers to be used in standard dowel center applications, the internal point enables these centers to be also used in tenon applications and for marking the centers of round stock (e.g., dowels) that needs to be drilled.

**SPECIFICATIONS:**

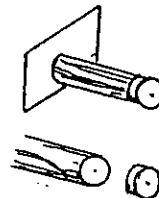
- Set contains two of each:
- 1/4" O.D. x 3/16" I.D.
  - 5/16" O.D. x 1/4" I.D.
  - 3/8" O.D. x 5/16" I.D.
  - 1/2" O.D. x 3/8" I.D.

**INSTRUCTIONS:**

1. Dowel Centering: Insert center into drilled hole. Align stock and press/tap together. External point transfers mark for accurate drilling position on opposite piece to be joined.



2. Marking Center on Round Stock: Slide center over stock (i.e., dowel, chair rung, spindle, etc.) and press. The internal point will mark the center of the round stock for accurate drilling.



3. Tenon Centering: Slide center over tenon. Align stock and tap/press together. External point transfers mark for accurate drilling position on opposite piece to be joined.

