

Standard Micro Stop Countersink

Standard Adjustable Countersink with all Bronze Bearing Construction, .001 Increment Depth Adjustment and Positive Adjustment Lock.

- *9/32" Shaft Travel
- *5/8" Cutter Capacity
- *1/4" Diameter Chucking Shank
- *1/4-28 Threaded Shaft with Polished Foot
- *Rated at 3,000 RPM



p/n GAT359

Also Available
GAT359-1K 5 pc. Kit
 1 EA. GAT359
 1 EA. GAT62-10,21,30 & 40

"No-Mar" Micro Stop Countersink

"No-Mar" Countersink Cage same design as our GAT359 but with a plastic no-mar foot piece to reduce scratches and tool marks. excellent for use on those highly cosmetic areas that cannot have any blemishes. All Bronze Construction, .001 Increment Depth Adjustment and Positive Adjustment Lock.

- *9/32" Shaft Travel
- *9/16 Cutter Capacity
- *1/4" Diameter Chucking Shank
- *1/4-28 Threaded Shaft with Polished Foot
- *Rated at 3,000 RPM
- *Replaceable Nylon Threaded No-Mar Foot Piece



p/n GAT360

Replacement Nylon Foot Piece:
 p/n GAT90-018

Extended Footpiece Countersink

Designed to give you extra reach when countersinking, especially useful when doing aircraft skin work with draw clecos in your way. Bronze Construction, .001 Increment Depth Adjustment and Positive Adjustment Lock.

- *6-1/4" long
- *5/8" Cutter Capacity
- *1/4" Diameter Chucking Shank
- *1/4-28 Threaded Shaft with Polished Foot
- *Heavy Duty Twin Radial Ball Bearing Construction



p/n GAT362

Highspeed Micro Stop Countersink

This Heavy-Duty/Highspeed model uses ball bearings for ultra- smooth operation. All Bronze Construction, .001 Increment Depth Adjustment and Positive Adjustment Lock.

- *9/32" Shaft Travel
- *5/8" Cutter Capacity
- *1/4" Diameter Chucking Shank
- *1/4-28 Threaded Shaft with Polished Foot
- *Rated at 10,000 RPM
- *Heavy Duty Twin Radial Ball Bearing Construction



p/n GAT363

Miniature Tight Space Countersink

For use with a threaded drill motor in extremely tight areas. Only 1.65" long. All Bronze Construction with .001 Increment Depth Adjustment and Positive Adjustment Lock.



- *3/32" Shaft Travel
- *1/4-28 Threaded Shaft
- *1/4-28 Female Threaded Spindle
- *9/16" Cutter Capacity
- *Rated at 3,000 RPM

p/n GAT367

"Seat Track" Countersink

Smaller diameter countersink designed to fit inside most seat track cutouts. All Bronze Construction with .001 Increment Depth Adjustment and Positive Adjustment Lock.

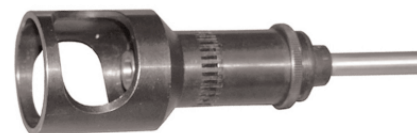


- *1/4" Diameter Chucking Shank
- *9/32" Shaft Travel
- *1/2" Cutter Capacity
- *1/4-28 Female Threaded Spindle
- *Rated at 3,000 RPM

p/n GAT368

Jumbo Micro Stop Countersink

Jumbo model used for large fastener hole countersinking. All Bronze Construction, .001 Increment Depth Adjustment and Positive Adjustment Lock.



- *3/8" Diameter Chucking Shank
- *1/4" Shaft Travel
- *1-1/4" Cutter Capacity
- *3/8-24 Female Threaded Spindle
- *Full Ball Bearing Construction
- *Rated at 10,000 RPM

p/n GAT369