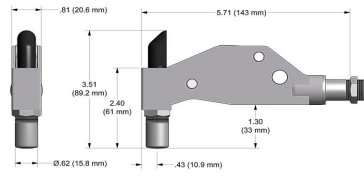
# NOSE ASSEMBLY DATA SHEET



#### CAUTION!

Do not operate if pintail deflector is removed. Pintail may eject forcibly. SEVERE PERSONAL INJURY MAY RESULT.

\*MOST FASTENERS REQUIRE MORE THAN ONE PULL.



REV 2/15

MADE IN U.S.A. GAGE BILT Inc. 44766 Centre Court Clinton Twp. MI 48038 (586) 226-1505 Fax e-mail:solutions@gagebilt.com / www.gagebilt.com

Туре:			Fasteners:	Recommended Tool: GB715	
Single Action 1/8" Ø			MS20600, Cherry® 9000 Huck® PT, SP & MS RV200 & RV500		
Ref.			Description		4C-715A-54RA
No.	Qty.		Description		40-715A-54KA
1	1		Nose Tip		10487
2 3	1	Anvil Holder			10115
3	2	Jam Nut			70411
4	1	Collet			20327
5 6	1	Super Grip Jaw Assy			30418-S5
6	1	Frame			75310
7	2	Shoe Bearing			75311
8	1	Drawbolt-Collet			70486
9	1	Barbed Retainer			70575
10	1	Deflector			61107
11	1	Lever			75313
12	1	Button Head Cap Screw			402471
13	2	Set Screw			75315
14	1	Guard			75316
15	2	Pivot Pin			75317
16	8	Link			75318
17	4	Link Pin			75319
18	1	Bellcrank			75320
19	1	Guide Pin			75321
20	1	Drawbolt			75322
21	1	Adapter-Frame			70458
22	1	Collet Extension			70457

## ATTACHMENT:

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Disconnect air supply from tool. Hold back of drawboltcollet (8) down with thumb. Thread anvil holder (2) into frame (6) until it bottoms out on collet (4). Loosen approximately 1/4 turn and tighten jam nut (3) securely to frame (6). Engage one or two threads of collet extension (22) onto piston assy located on tool, then insert adapter frame (21) into end of head cylinder assy located on tool and turn clockwise until snug. Rotate nose assembly to desired position and tighten jam nut (3) securely. Reconnect air supply to tool.

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#### DISASSEMBLY:

Loosen jam nut (3) and remove holder (2). Unscrew collet (4) which contains super grip jaw ass'y (5) from drawbolt-collet (8).

Remove button head cap screw (12) and guard (14). Remove two set screws (13) and push out two pivot pins (15) to permit removal of linkage. Shoe bearings (7) and drawbolt-collet (8) will disengage from lever (11).

Remove four link pins (17) to disassemble lever (11), links (16), bellcrank (18) and drawbolt (20).

Remove guide pin (19) from frame (6). Adapter Frame (21) is secured to frame with Loctite® and need not be removed unless damaged.

### **REASSEMBLY:**

Reverse the procedure. Linkage, consisting of lever (11), links (16), bellcrank (18) and drawbolt (20) should be assembled as a subassembly before inserting lever (11) into shoe bearings (7) and drawbolt-collet (8). MAKE SURE NOTCHES ON DRAWBOLT-COLLET (8) ARE POINTING TOWARDS LEVER (11). This complete subassembly may then be inserted into frame (6) and retained by guide pin (19) and pivot pins (15).

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