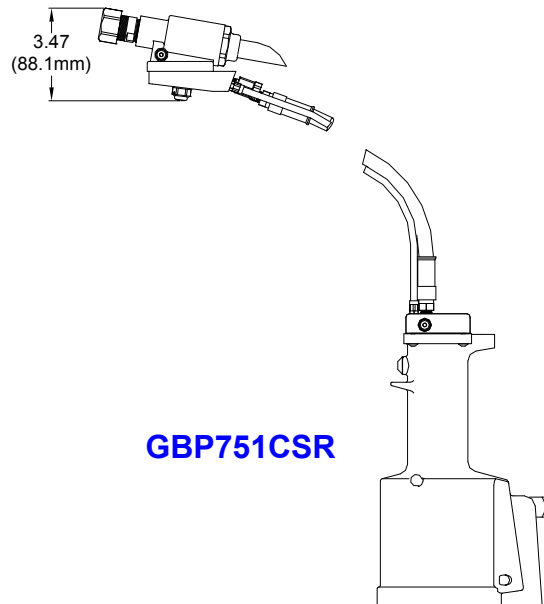
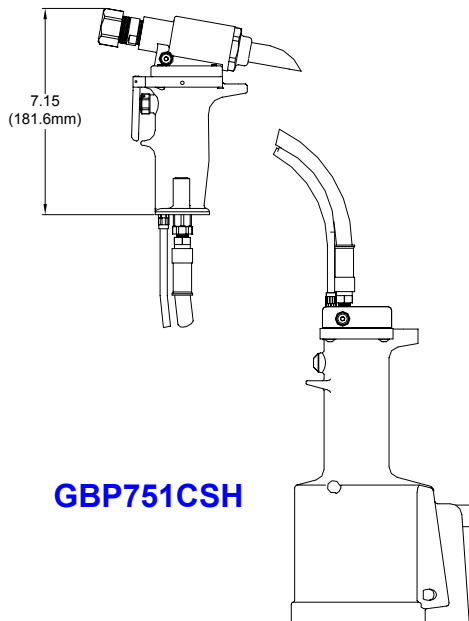
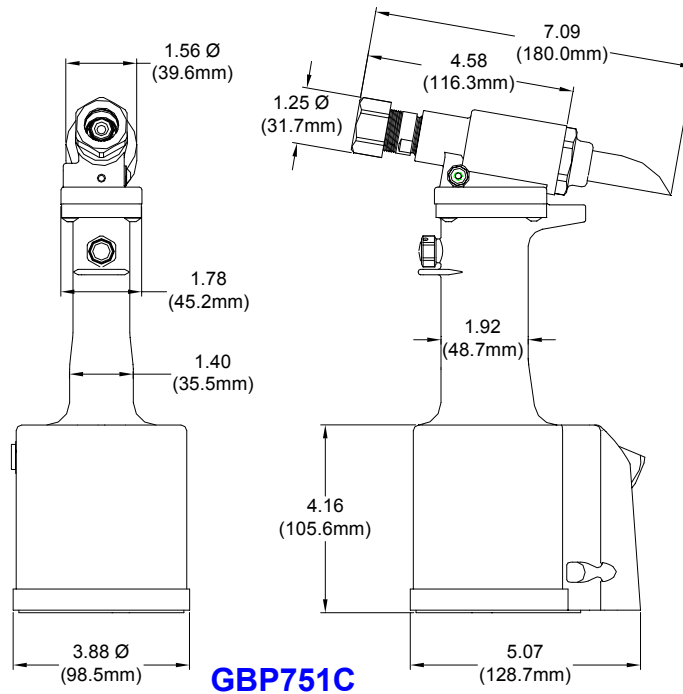


GBP751C SERIES INSTALLATION TOOLS



**GAGE BILT TOOLS ARE AVAILABLE WORLDWIDE
E-MAIL US FOR A DISTRIBUTOR NEAR YOU**

GAGE BILT
MADE IN U.S.A.

GAGE BILT PRODUCTS CORP.

14500 Barber Drive (586) 771-7664
Warren, Mi 48088 (586) 771-2665 Fax
e-mail: solutions@gagebilt.com / www.gagebilt.com

DESCRIPTION

The GBP751C series are pneumatic-hydraulic tools designed specifically for the efficient installation of a wide range of blind rivets. They can be operated in any position with one hand. They have a rated pull load of 2200 pounds with 90 psi air pressure at the air inlet.

The GBP751CSH and GBP751CSR riveters offer a unique “split” system providing the operator with an ergonomic tool with reduced hand held weight, as shown below.

The GBP751C series riveters operate on a wide range of air pressure, with 90 to 100 psi providing the maximum efficiency. At 90 lbs air pressure, the GBP751C series does not exceed 85 db (A) and consumes 3 cfm at 20 cycles a minute.

The air inlet is provided with 1/4-18 female pipe threads to accept the users air hose fitting.

NOSE ASSEMBLIES ARE NOT FURNISHED WITH TOOL AND MUST BE ORDERED SEPARATELY.

GBP751C

Stroke - .780"
Hand held weight - 4.50 lbs.
Entire tool weight - 4.50 lbs
Pull load - 2,200

GBP751CSH

Stroke - .940"
Hand held weight - 2.25 lbs.
Entire tool weight - 7.25 lbs
Pull load - 2,200

GBP751CSR

Stroke - .780"
Hand held weight - 1.75 lbs.
Entire tool weight - 6.75 lbs
Pull load - 2,200

GBP751C SERIES SELECTION CHART



FASTENER	DIA.	STRAIGHT		RIGHT ANGLE	OFFSET
"S" TYPE BLIND BOLT MS90353S & MS90354S MS21140S & MS21141S	5/32	SB05-752B-20 SB05-752B-80	SB05-752B-45	SB05-751B-54RA	SB05-752A-43OS
"U" TYPE BLIND BOLT W/ LOCKING WASHER MS90353U & MS90354U MS21140U & MS21141U	5/32	UBB05-752B-20 UBB05-752B-80	UBB05-752B-45	UBB05-751B-54RA	UBB05-752A-43OS
EN6122 & UAB130-EU EN6127 & UAB6127-EU EN6128 & UAB100-EU EN6129 & UABP-EU	5/32	UAB568-713-21	UAB568-713-61	UAB05-751B-54RA	UAB05-752A-43OS
SINGLE ACTION BLIND RIVET NAS1919S NAS1921S	1/8	SMLS04-752B-20	SMLS04-752B-45	SMLS04-751B-54RA	SMLS04-752A-43OS
	5/32	SMLS05-752B-20	SMLS05-752B-45	SMLS05-751B-54RA	SMLS05-752A-43OS
	3/16	SMLS06-752B-20	SMLS06-752B-45	SMLS06-751B-54RA	SMLS06-752A-43OS
UNIMATIC® SINGLE ACTION NAS1919U & NAS1921U BACR15FP/FR & BACR15GF/GK	1/8	UBR04-752B-20	UBR04-752B-45	UBR04-751B-54RA	UBR04-752A-43OS
	5/32	UBR05-752B-20	UBR05-752B-45	UBR05-751B-54RA	UBR05-752A-43OS
	3/16	UBR06-752B-20	UBR06-752B-45	UBR06-751B-54RA	UBR06-752A-43OS
"A" CODE NAS1398A & NAS1399A	1/8	3A-352B-25	3A-752B-45	3A-751B-54RA	3A-752A-43OS
	5/32	4A-752B-20	4A-752B-45	4A-751B-54RA	4A-752A-43OS
	3/16	5A-752B-20	5A-752B-45	5A-751B-54RA	5A-752A-43OS
NUT PLATE RIVETS CCR244/264/274 BACR15DR MS20600	3/32	3NP-352-21	3NP-352-61	3NP-751B-54RA	3NP-751-43OS
	1/8	5N-352-21	5N-352-61	5N-751B-54RA	5N-751-43OS
BACR15FR/FP, BACR15GF/GK, NAS1919U & 1921U, NAS9301-9312	1/8	456MAX-751A-21 2	456MAX-751A-61 2	456MAX-751C-54RA 2	456MAX-752-42OS 2
	5/32				
	3/16				
ASP 2, ASP PF, ASP 4 FF, ASP 2 F, ASP 2 LC	13/64	ASP06-752B-20	ASP06-752B-45	ASP06-751B-54RA	ASP06-752A-43OS
NAS1719, NAS1720 NAS1721	1/8	MBC04-752B-20	MBC04-752B-45	MBC04-751A-54RA	MBC04-752A-43OS
	5/32	MBC05-752B-20	MBC05-752B-45	MBC05-751A-54RA	MBC05-752A-43OS
	3/16	MBC06-752B-20	MBC06-752B-45	MBC06-751A-54RA	MBC06-752A-43OS
GROUND STUD, M83454 & BACS53B	8/32	GS8-752B-20	GS8-752B-45	GS8-751B-54RA	GS8-752A-43OS
	10/32	GS10-752B-20	GS10-752B-45	GS10-752A-54RA	GS10-752A-43OS
OPEN END, CLOSED END, C'SUNK, PROTRUDING HEAD COMMERCIAL NAIL RIVETS	3/32	3N-352-21	3N-352-61	3N-751B-54RA	3N-751-43OS
	1/8	4N-352-21	4N-352-61	4N-751B-54RA	4N-751-43OS
	5/32	5N-352-21	5N-352-61	5N-751B-54RA	5N-751-43OS
	3/16	6N-352-21	6N-352-61	6N-751B-54RA	6N-751-43OS

THE GAGE BILT GBP751C TOOL IS APPROVED TO INSTALL THE ABOVE FASTENERS

1) RIGHT ANGLE NOSE ASSEMBLYS MAY REQUIRE MORE THAN ONE PULL.
2) INSTALLS ALL THREE DIAMETERS.
3) ALUMINUM ONLY.

NOTE: THE LAST 2 DIGITS OF THE NOSE ASSEMBLY REPRESENTS THE LENGTH
THE NOSE EXTENDS FROM THE TOOL I.E. -20 = 2.0 INCHES