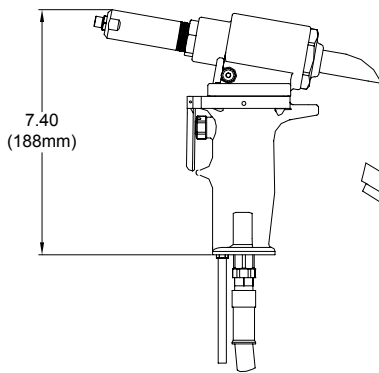
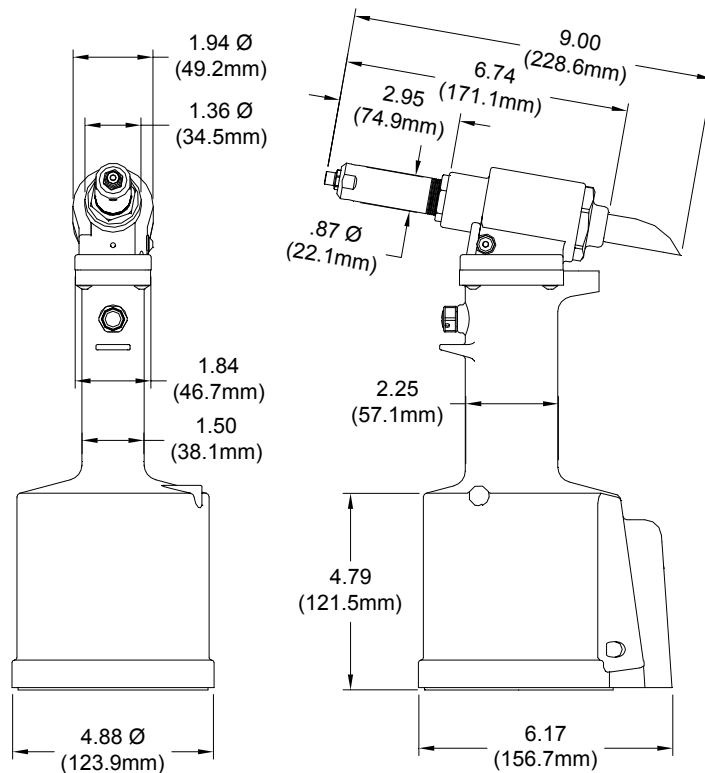


GB743 SERIES INSTALLATION TOOLS

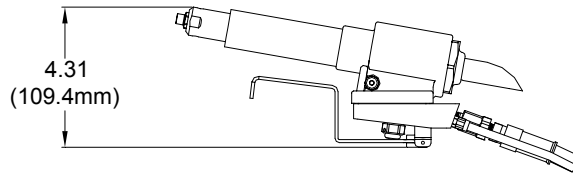
GB743

Stroke - .900"
 Hand held weight - 6.25 lbs.
 Entire tool weight - 6.25 lbs
 Pull load - 4,200



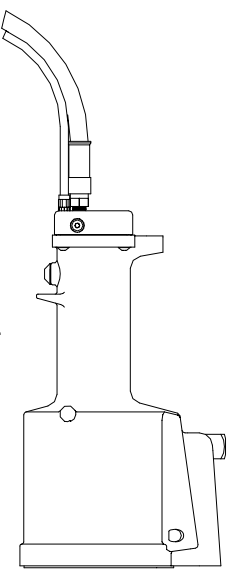
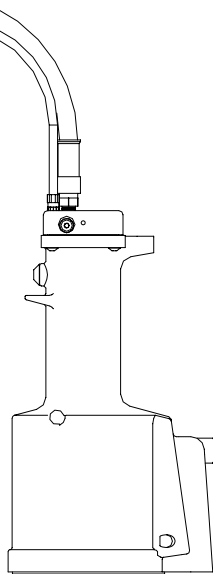
GB743SH

Stroke - .900"
 Hand held weight - 2.25 lbs.
 Entire tool weight - 7.25 lbs
 Pull load - 4,200



GB743SR

Stroke - .900"
 Hand held weight - 1.75 lbs.
 Entire tool weight - 6.75 lbs
 Pull load - 4,200



GAGE BILT
 MADE IN U.S.A.

GAGE BILT PRODUCTS CORP.

44766 Centre Court (586) 226-1500
 Clinton Twp. MI 48038 (586) 226-1505 Fax
 e-mail: solutions@gagebilt.com / www.gagebilt.com

DESCRIPTION

The GB743 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 4200 pounds with 90 psi air pressure at the air inlet.

The GB743SH and GB743SR riveters offer a unique "split" system providing the operator with an ergonomic tool with reduced hand held weight, as shown below.

The GB743 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 GBP743C series does not exceed 85 db (A) and consumes 3 cfm at 20 cycles a minute.

The GB743 series riveters are furnished with nose assembly 8N-743A-24 and spare nose tip 10204 to convert to 6N-743A-24.

OPTIONS

The GB743 series riveters may be ordered with a vacuum system. Gage Bilt offers two varieties (see below)

Order GP743 series riveters with the proper rivet specification by adding the appropriate suffix (see selection chart)



GB743 SERIES SELECTION CHART



RIVET	DIA.	NOSE ASSEMBLY	NOSE TIP	JAW	FOLLOWER	DESIGNATION
AVEX (1624 PROTRUDING HEAD)	3/16	AV6-743A-24 ₁	10141	30849	40871	AV6
AVEX (1624 COUNTERSUNK HEAD)	3/16	6C-743A-24 ₁	10141-1	30849	40871	6C
BULB-TITE (STRUCTURAL) RIVET	1/4	BT08-743A-24 ₁	10391	30849	40871	BT08
KLAMPTITE (STRUCTURAL) RIVET	3/16	6KT-743A-24 ₁	10263	30849	40871	6KT
	1/4	8KT-743A-24 ₁	10262	30849	40871	8KT
MACHINE SCREW RIVET	5MM	MSSM-743A-24 ₁	10332	30849	40871	5MM
MONOBOLT RIVET	3/16	MB06-743A-24 ₁	10210	30849	40871	MB06
	1/4	MB08-743A-24 ₁	10213	30849	40871	MB08
N, Q & E, POP®, CLOSED END, MAGNA-LOK®, MAGNA-BULB, HEMLOK®, KLAMPTITE®, BULB-TITE® (NON-STRUCTURAL) & ULTRA-GRIP COMMERCIAL RIVETS	3/32	3N-743-20 ₂	10201	30537	40307	3N
	1/8	4N-743-20 ₂	10202	30537	40307	4N
	5/32	5N-743-20 ₂	10203	30537	40605	5N
	3/16	6N-743A-24 ₁	10204	30849	40871	6N
	1/4	8N-743A-24 ₁	10211	30849	40871	8N
PLASTIC SPLIT RIVET	3/32	3P-743-20 ₁	10247-1	30537	40307	3P
	1/8	4P-743-20 ₁	10202-4	30537	40307	4P
	5/32	5P-743-20 ₁	10203-2	30537	40605	5P
	3/16	6P-743A-24 ₁	10167	30849	40871	6P
	1/4	8P-743A-24 ₁	10166	30849	40871	8P
T RIVET	3/16	6T-743A-24 ₁	10209	30849	40871	6T
	1/4	8T-743A-24 ₁	10286	30849	40871	8T
TLR RIVET	1/4	8TLR-743A-24 ₁	10246	30849	40871	8TLR

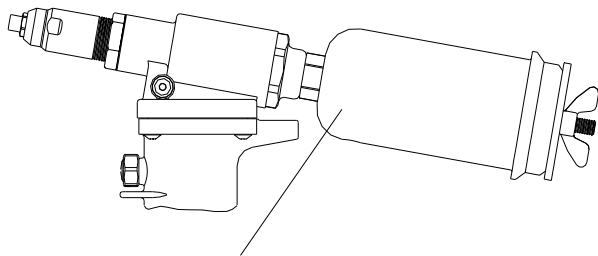
SELECTION CHART FOR PROTRUDING HEAD ONLY

RIVET	DIA.	NOSE ASSEMBLY	NOSE TIP	JAW	FOLLOWER	DESIGNATION
SERRATED STEM STRUCTURAL RIVET	3/16	PH6-734A-20 ₂	10248	36801	48808	PH6
	1/4	PH8-734-20 ₂	10205	30833	48808	PH8

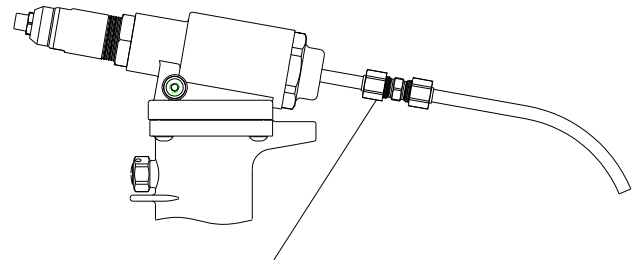
1) YOU CAN CHANGE THE 743A NOSE ASSEMBLY (INCLUDED WITH TOOL) TO INSTALL OTHER FASTENERS BY PURCHASING NOSE TIP SHOWN AND USING APPROPRIATE FOLLOWER SHOWN.

2) NOSE ASSEMBLIES WITH A 743 AND 734 DESIGNATION, I.E. 5N-743-20, MUST BE ORDERED AS COMPLETE NOSE ASSEMBLY.

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



"V" DESIGNATION = PINTAIL COLLECTOR BOTTLE



"VT" DESIGNATION = PINTAIL EVACUATION TUBE

HOW TO ORDER GB743 SERIES TOOLS

