

# GAGE BILT...solutions

## Introducing the GB745BBGPL

GAGE BILT now offers a complete installation kit for 1/4" thru 3/8" NAS Tension and NAS Shear lockbolts and 1/4" thru 5/16" HUCK® and CHERRY® Blind Bolts. The GB745BBGPL contains:

- Lockbolts straight noses 1/4", 5/16" & 3/8".
- Blind Bolts straight noses 1/4" & 5/16"

All these items are stored in an easy access carrying case with manuals and data sheets.














**GAGE BILT**  
MADE IN U.S.A.





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

# GB745BBGPL

## LOCKBOLTS

	1/4"	GPL3SC-V, GPL3SP-V, GPL3SC-DT, GPL3SP-DT, GPL 3SC-EU, GPL3SP-EU, GPL8TC-V, GPL8TP-V, GPL8TC-DT, GPL8TP-DT, GPL8TC-EU, GPL8TP-EU, 3GPL8T-DT, 3GPL3SP-DT, 3GPL3SC-DT	NAS08-755-23
	1/4"	NAS1438, NAS1448, NAS2412, NAS2512, NAS7008, NAS7018, NAS7028, NAS7038	
	1/4"	NAS1458, NAS1468, NAS1478, NAS1518, NAS1528, NAS6938, NAS6948, NAS6958, NAS6968	
	1/4"	NAS2012, NAS2112, NAS2118, NAS2128	
	5/16"	GPL3SC-V, GPL3SP-V, GPL3SC-DT, GPL3SP-DT, GPL8TC-V, GPL8TP-V, GPL8TC-DT, GPL8TP-DT, 3GPL3SP-DT, 3GPL3SC-DT	NAS10-756-26
	5/16"	NAS1440, NAS1450, NAS7030, NAS7040	
	5/16"	NAS1460, NAS1470, NAS1480, NAS1520, NAS1530, NAS5140, NAS6940, NAS6950, NAS6960, NAS6970	
	5/16"	NAS2012, NAS2112, NAS2120, NAS2130	
	3/8"	GPL3SC-V12, GPL3SP-V12, GPL3SC-DT12, GPL3SP-DT12, 4GPL3SP-DT, 4GPL3SC-DT	NAS12-756-26
	3/8"	NAS1442, NAS1452, NAS2412, NAS2512, NAS7012, NAS7022, NAS7032, NAS7042	
	3/8"	NAS1462, NAS1472, NAS1482, NAS1522, NAS1532, NAS6942, NAS6952, NAS6962, NAS6972	

## BLIND BOLTS

	1/4"	MS90353S & U & MS90354S & U MS21140S & U & MS21141S & U CR7000 SERIES & BACB30YY, YU, & YT	SB08-755-23
	1/4"		*SB10-756-28
	*5/16"		
	*5/16"		

\*MS90353/MS90354 REQUIRE 105 PSI.

