

VALENITE E-Z SET TO RIGIBORE CONVERSIONS – INCH

(OF THE MORE POPULAR STYLES)

NOTE –That Valenite codes specify a bushing code PLUS a cartridge (nib) code depending on the style/type of insert required. Rigibore specifies the whole unit assembly code.

This list does not attempt to be exhaustive but represents a cross-over for styles most commonly asked about...if you have a style not listed we would be pleased to identify and offer our nearest equivalent.

VALENITE					RIGIBORE
BUSHING	+	CARTRIDGE	HOLE	° approach	UNIT (° approach)
BUAA	+	AHAC-3	A-Ang	93°	BTR2B2 (90°)
	+	ASACS		85°	BTR2B2L (75°)

BUAV	+	AHVCS	A- Vert.	90°	BTR2B5 (90°)
	+	ASVCS		85°	BTR2B5L (75°)

BUBA	+	BHAC-3	B -Ang	93°	BTR3B1 - BTR3B2 (90°)
	+	BSACS		85°	BTR3B2L (75°)

BUBV	+	BHVCS	B-Vert'	90°	BTR3B5 (90°)
	+	BSVCS		85°	BTR3B5L (75°)

BUCA	+	CHAC-3	C – Ang	93°	
	+	CHA-10		90°	BTR5B2 (90°)
	+	CSACS		85°	BTR5B2L (75°)

BUCV	+	CHVCS	C-Vert'	90°	BTR5B5 (90°)
	+	CLVC-1		90°	

BUCV	+	CSVCS	C- Vert'	85°	
	+	CLVC-2		75°	BTR5B5L (75°)

BUEA	+	EHAC-3	E- Ang	93°	
	+	EHA-10		90°	BTR7B2 (90°)
	+	ESACS		85°	BTR7B2L (75°)

BUEV	+	EHVCS	E – Vert'	90°	BTR7B5 (90°)
	+	EHV-10		90°	
	+	ESVCS		85°	
	+	ELV-20		75°	BTR7B5L (75°)

BUGA	+	GHAC-3	G – Ang	93°	
	+	GHA-10		90°	BTR10B2 (90°)
	+	GSACS		85°	BTR10B2L (75°)

BUGV	+	GHVCS	G – Vert'	90°	BTR10B5 (90°)
	+	GLVC-1		90°	
	+	GLV-10		90°	
	+	GLV-20		75°	BTR10B5L (75°)

Codes starting BU = Basic unit, then the size ie. A, B,C,E & G. Then Angular or Vertical mount A or V. So a BUAA = Basic unit, size A, angular mounted.

Cartridge (nib) codes will start with size letter then various codes for insert/style variations.