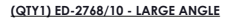


## **KIT CONTENTS & HOLE DIMESNIONS**

## (QTY1) 295-01850 - MOUNTING PLATE

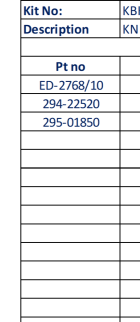
## PART NO: KBKS10 1 AXIS KNEE TYPE MILL BRACKET KIT FITS 1 SPHEROSYN SERIAL (USE IN CONJUCTION WITH ENCODER INSTALL GUIDE 023-82570) (USUALLY COMBINED WITH 2 AXIS MILL KITS)



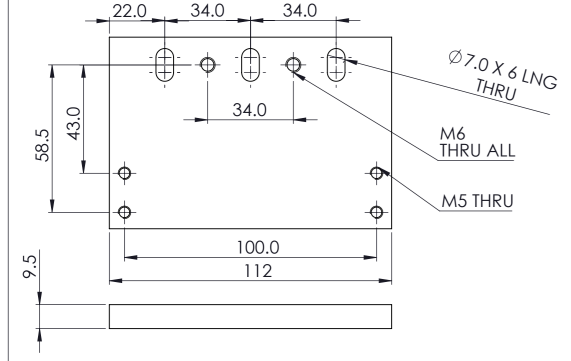


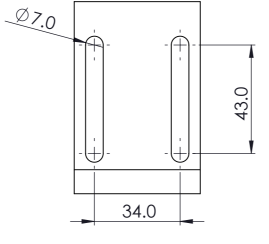
 $-\Phi$ 

M6 THRU



Kit No:



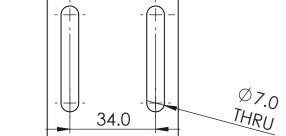


 $\oplus$ 

34.0

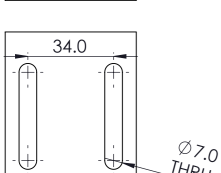
34.0

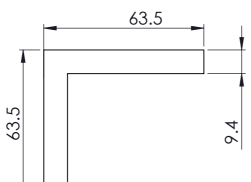
76.2 76.2 9.5



34.0

(QTY1) 294-22520 - SMALL ANGLE

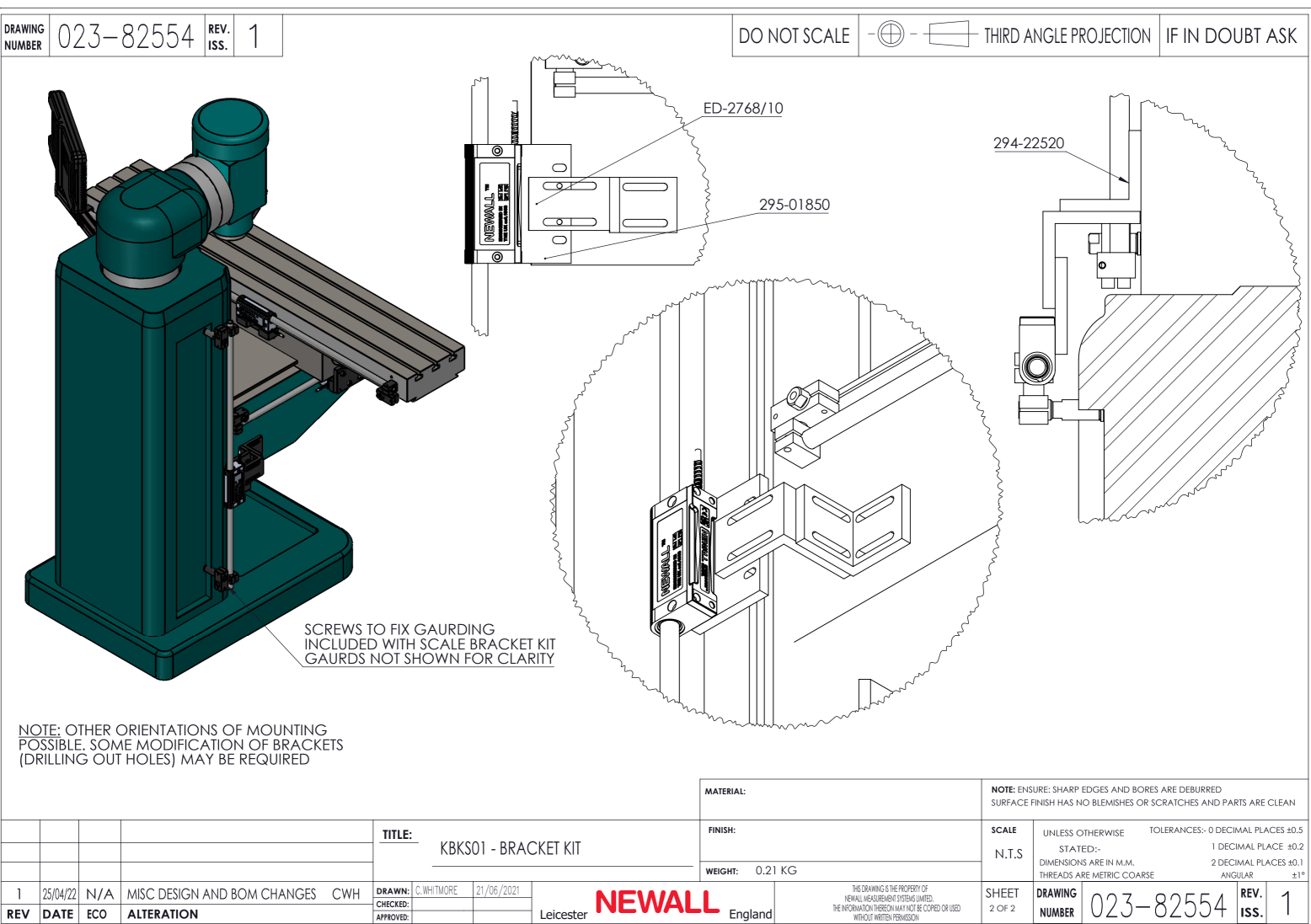




<u>HRU</u>					MATERIAL:		NOTE: ENSURE: SHARP EDGES AND BORES ARE DEBURRED SURFACE FINISH HAS NO BLEMISHES OR SCRATCHES AND PARTS ARE CLEAN					
				KBKS10 - BRAC	0 - BRACKET KIT				STATE	NS ARE IN M.M. 2 DEC	CIMAL PLAC CIMAL PLAC	CE ±0.2
1 <b>REV</b>	25/04/22 <b>DATE</b>	-	MISC DESIGN AND BOM CHANGES CWH	DRAWN: C.WHITMORE 21/06/2021 CHECKED: APPROVED:	Leicester NEWAL		THIS DRAWING IS THE PROPERTY OF NEWALL MEASUREMENT SYSTEMS LIMITED. THE NEORMATION HIRDERNAMAN NOT BE CORRESPONDED.	SHEET 1 OF 2	DRAWING NUMBER	023-82554	REV.	1

THIRD ANGLE PROJECTION | IF IN DOUBT ASK

3KS01	
NEE MILL BRACKET KIT - 1 X SPHEROSYN SERIAL	
BOM	·
Description	Qty
LARGE ANGLE	1
SMALL ANGLE	1
LRG ENCODER MOUNTING PLATE	1
M5x30 SOC CAP HD SCREW	2
M5X20 SOC CAP HD SCREW	2
M6x30 SOC CAP HD SCREW	2
M6x20 SOC CAP HD SCREW	6
M6 FLAT WASHER FORM A	6
M5 FLAT WASHER FORM A	2
M6 x 20 GRUB SCREWS	2



						Ĺ	
SCALE	UNLESS C	THERWISE	TOLERANCES:- 0 DECIMAL PLACES ±0.5				
N.T.S	STAT	ED:-	1 DECIMAL PLACE ±0.2				
14.1.5	DIMENSION	s are in m.m.	2 DECIMAL PLACES ±0.1				
	THREADS A	RE METRIC COAI	RSE AN	ANGULAR			
HEET	DRAWING	$\cap \cap Z$		REV.	1		
2 OF 2	NUMBER	UZJ-	-02004	ISS.			