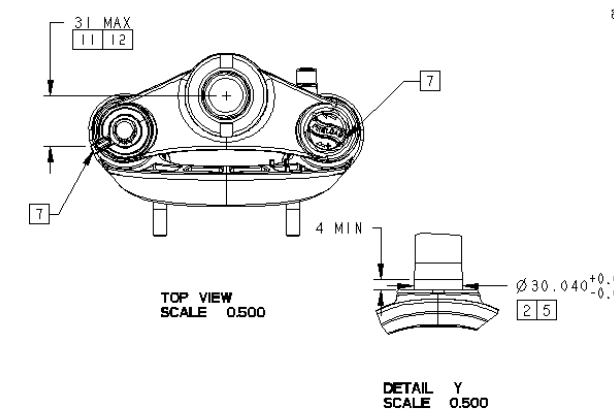
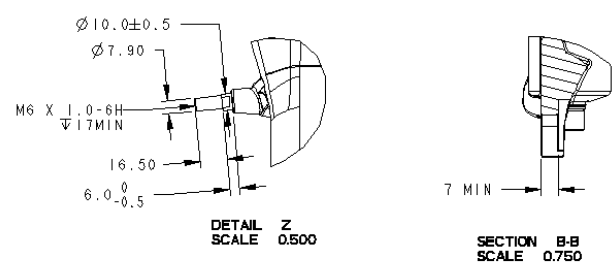
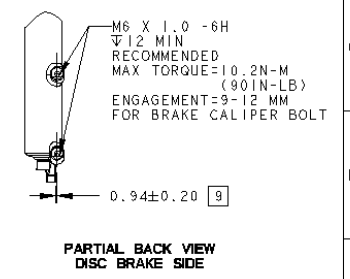
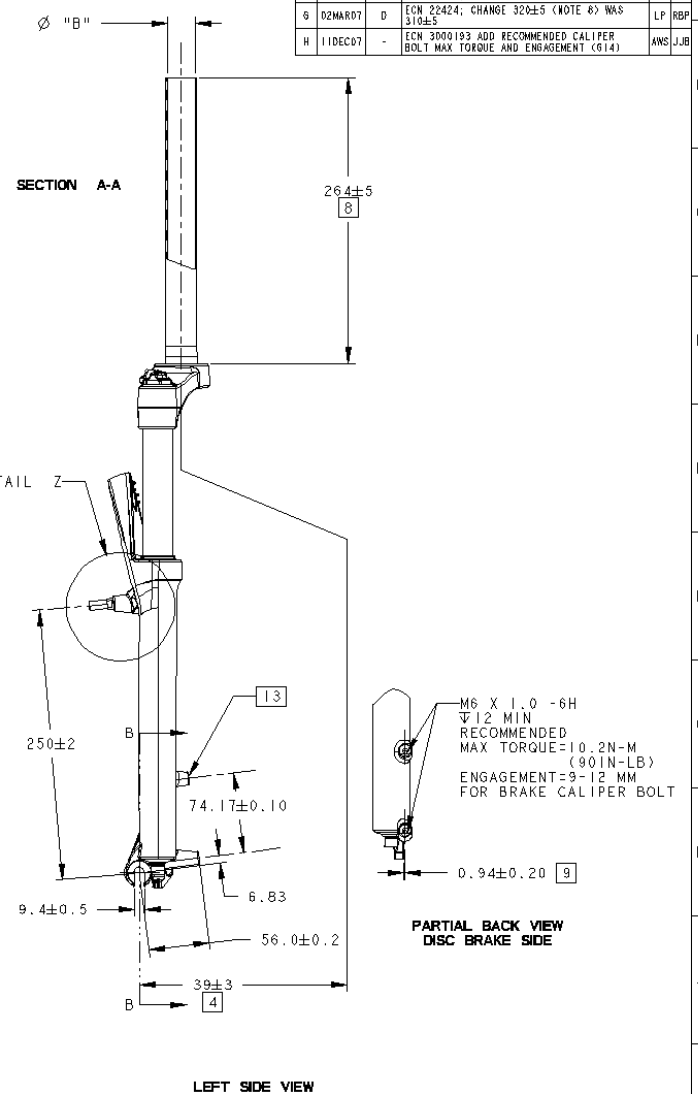
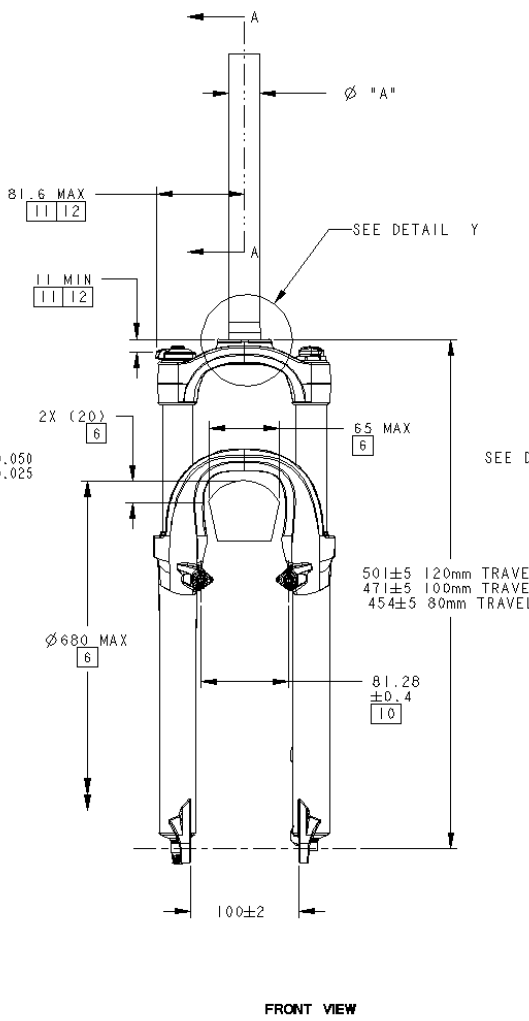


REV	DATE	CLASS	REVISION RECORD	DR	CK
C	21APR06	D	ECN 18699 ADD 6.83. CHANGE 56.0±0.2 WAS 56.0, 0.94±0.2 WAS 0.94, 81.6 MAX WAS 83 MAX	RBP	SO
D	24AUG06	D	ECN 20420; CHANGE 56.0±0.2 (J13) WAS 56.2±0.2	LP	RBP
E	11SEP06	D	ECN 20630; CHANGE Ø680 (G7) WAS Ø686	LP	FR
F	24NOV06	D	ECN 21364; ADD 50±5 120mm TRAVEL (F10)	NJC	MAN
G	02MARD07	D	ECN 22424; CHANGE 320±5 (NOTE 6) WAS 310±5	LP	RBP
H	11DEC07	-	ECN 3000193 ADD RECOMMENDED CALIPER BOLT MAX TORQUE AND ENGAGEMENT (G14)	AWS	JUB



- STEER TUBE DETAILS -		
STEER TUBE TYPE	Ø A mm	Ø B mm
STEEL, THREADLESS, STANDARD	28.6 ± 0.07	25.4 ± 0.15
ALUMINUM, THREADLESS, OPTIONAL	28.6 ± 0.07	24.6 ± 0.15

- NOTES:
- DRAWING NOT TO SCALE, GENERAL SHAPE FOR DIMENSIONAL REFERENCE ONLY. SRAM RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT PRIOR NOTICE.
 - CROWN RACE TO BE MEASURED AS AVERAGE Ø; 3 DIAMETRIC POINTS MIN.
 - REFERENCE DIMENSIONS, NOTED WITH PARENTHESIS "()" ARE FOR CUSTOMER DESIGN INFORMATION ONLY.
 - DIMENSION IS PERPENDICULAR OFFSET FROM STEERER TUBE AXIS TO FORK DROP-OUT (FORK OFFSET DIMENSION).
 - HEADSET CUP INSIDE DIAMETER MUST NOT BE LESS THAN STEER TUBE DIAMETER +0.3mm.
 - IMPORTANT: CUSTOMER IS RESPONSIBLE FOR ENSURING MINIMUM REQUIRED TIRE CLEARANCE. DO NOT EXCEED MAXIMUM TIRE ENVELOPE INDICATED ON THIS DRAWING.
 - KNOBS SHOWN IN WORST CASE ROTATION FOR FRAME CLEARANCE.
 - 320±5 mm STEER TUBE OPTION AVAILABLE PER REQUEST.
 - DISTANCE BETWEEN INSIDE OF DROPOUT AND CENTER DISC BRAKE POST.
 - MEASURED WITH DROPOUTS CONSTRAINED AT EXACTLY 100mm APART.
 - FORK / FRAME CLEARANCE (WORST CASE)
 - 3D FILES: US-4012-293-020.1GS AND US-4012-293-020.STP AVAILABLE UPON REQUEST FOR EXACT FORK ENVELOPE.
 - POST TYPE BRAKE CALIPER MOUNT FOR 160MM ROTOR DIA., MAX ROTOR DIA. = 165MM.



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REV B

GEOMETRIC DIMENSIONS AND TOLERANCES TO BE INTERPRETED PER ANSI Y14.5M 1994
INDICATES THE DIMENSION IS CRITICAL TO THE FORM, FIT OR FUNCTION OF THE PART OR PRODUCT.

ALL DIMENSIONS ARE IN MILLIMETERS
THIRD ANGLE PROJECTION

(UNTOLERANCED LENGTH DIMENSIONS IN INCHES)
DIMENSIONS IN PARENTHESES ARE IN INCHES
DIMENSIONS IN BRACKETS ARE IN MILLIMETERS

DO NOT SCALE DRAWING
DRAWN BY: R. POWELL
APPROVAL: C. MICKELSON

DATE: 10NOV05
CONFIDENTIAL - THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO SRAM CORPORATION AND MAY NOT BE DISCLOSED WITHOUT PERMISSION.

FILE: ROCKSHOX USER SPECIFICATION, MY07 DART W/TURNKEY
SCALE: 0.3
DATE: 10NOV05
PART: A2
DRAWING NUMBER: US-4012-293-020
REV: H