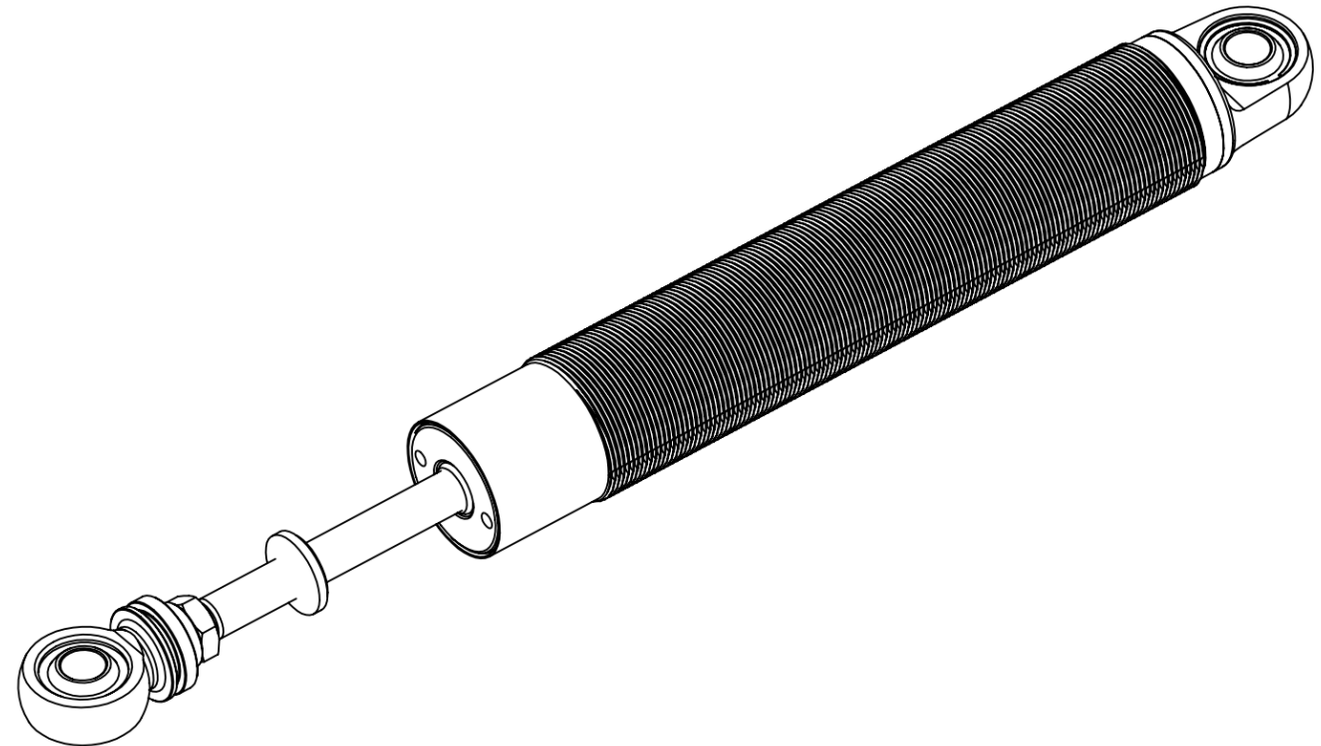


WEIGHT 1.967 LBS		SURFACE AREA 383.697 IN.²		PART DESCRIPTION ALUMINUM SMALL BODY TWIN TUBE SHOCK	
BREAK EDGES .010 +/- 0.005" X 45°, FILLET RADII 0.010" +/- 0.005" TOLERANCES (UOS): .XX +/- .01", .XXX +/- .003", ANG +/- 0.5°				MATERIAL	
ALL SURFACE FINISHES TO BE Ra 64 OR BETTER UNLESS OTHERWISE SPECIFIED.				RELATIVE TO COMPONENTS	
THIS DRAWING, INFORMATION, AND TECHNICAL DATA CONTAINED WITHIN ARE THE EXCLUSIVE PROPERTY OF INTEGRA SHOCKS AND SHALL BE RETURNED UPON REQUEST. THIS DRAWING IS NOT TO BE REPRODUCED IN WHOLE OR IN PART, NOR SHALL ANY INFORMATION OR TECHNICAL DATA BE SUPPLIED, IN ANY FORM, TO ANYONE ELSE WITHOUT THE EXPRESS WRITTEN CONSENT OF INTEGRA SHOCKS.		DWG. NO. 310 461XX		DRAWN BY EKM	APPROVAL KWK
SIZE B	SCALE 1:4		SHEET 2 OF 2		REV. A



REVISIONS					
ZONE	REV.	DESCRIPTION	DATE	APPROVED	EPCN NO.
	A	ASSEMBLY CREATED	5/28/2019	KWK	

ITEM NO.	PART NUMBER	PART DESCRIPTION	QTY.
1	310 30216	5/16-24 YZ ROD NUT	1
2	310 30217	5/16 FLAT WASHER	1
3	310 30338	HEX JAM NUT	1
4	310 30402	STD. ROD END ASSEMBLY	1
5	310 30429	O-RING PRECISION ADJUST ROD END	1
6	310 43202	PISTON SUPPORT WASHER	2
7	(CREATE)	INTAKE VALVE, COMP	1
8	310 43205	BOLT, COMP VALVE	1
9	310 43206	NUT, COMP VALVE	1
10	310 43207	SPRING, COMP VALVE	1
11	310 43208	CYLINDER END - 2 (.040)	1
12	310 43226-10	VALVE DISC, BASE VALVE	3
13	310 43227-X	DELOAD DISC, BASE VALVE	1
14	310 43228	TRAVEL INDICATOR	1
15	310 43234	GAS CELL - 6"	1
16	310 43235-X.X	VALVE DISC, BASE VALVE	1
17	310 4323X	REBUILDABLE PISTON ROD	1
18	310 43245	PRESSURE TUBE - REBUILDABLE	1
19	310 43MVD55020	43000 SERIES MAIN VALVE DISC, ØX.XXX"	4
20		PISTON OF CHOICE - TT	1
21	310 46015	PISTON BAND, SMALL BODY - TT	1
22	310 46020-50	END CAP, ALUMINUM TWIN TUBE ASSEMBLY	1
23	310 4602X	RESERVE TUBE, ALUMINUM - TT	1
24	310 46052	ROD GUIDE, ALUMINUM TWIN TUBE	1
25		COMPRESSION VALVE SHIM STACK	1
26		REBOUND VALVE SHIM STACK	1



WEIGHT	SURFACE AREA	PART DESCRIPTION			
1.967 LBS	383.697 IN. ²	ALUMINUM SMALL BODY TWIN TUBE SHOCK			
BREAK EDGES .010 +/- 0.005" X 45°, FILLET RADII 0.010" +/- 0.005" TOLERANCES (UOS): .XX +/- .01", .XXX +/- .003", ANG +/- 0.5°		MATERIAL			
ALL SURFACE FINISHES TO BE Ra 64 OR BETTER UNLESS OTHERWISE SPECIFIED.		RELATIVE TO COMPONENTS			
THIS DRAWING, INFORMATION, AND TECHNICAL DATA CONTAINED WITHIN ARE THE EXCLUSIVE PROPERTY OF INTEGRA SHOCKS AND SHALL BE RETURNED UPON REQUEST. THIS DRAWING IS NOT TO BE REPRODUCED IN WHOLE OR IN PART, NOR SHALL ANY INFORMATION OR TECHNICAL DATA BE SUPPLIED, IN ANY FORM, TO ANYONE ELSE WITHOUT THE EXPRESS WRITTEN CONSENT OF INTEGRA SHOCKS.		DWG. NO.	DRAWN BY	APPROVAL	
		310 461XX	EKM	KWK	
SIZE	SCALE	SHEET	REV.		
B	1:2	1 OF 2	A		