



1a	03.031.1 Boot, Black Rubber VO41P	13	03.978 Insert, Thin Plastic Snap-On	28a	01.045 Shaft, Cam-Brass 1 blk
1b	03.283 Boot, Rubber, Friction Brake	14	01.003 Nameplate, Black Alum, 72x72	28b	01.115 Shaft, Cam-Brass 2 blk
2	01.001 Boot, Small rubber	15a	03.268 Nameplate, Black Alum, 96x96	28c	01.011 Shaft, Cam-Brass 3 blks
3	03.032 Bushing, Boot Brass	15b	03.086 Nameplate, Plastic, Screw-on	28d	01.020 Shaft, Pot
4	01.147 Bushing, Boot Small w/ Cover	16	03.202.2 Nameplate, Plastic, Snap-on	29a	01.165 Shaft, Flex CSO, 136mm
5	03.045 Clamp, Boot for 03.031.1	17	01.144 Pin, Yoke	29b	01.164 Shaft, Flex CSO, 171mm
6	01.002 Clamp, Boot for 01.001	18	01.004 Plate, Mounting Aluminum 72x72	30a	01.142 Shaft, Operating 85mm
7	03.103 Clip, E-Shaft Grip Ring	19	03.818 Plate, Mounting Aluminum 96x96	30b	01.082 Shaft, Operating 115mm
8a	01.018 Detent, 0 Degree	20	03.203 Plate, Mounting Plastic 96x96	30c	01.083 Shaft, Operating 148mm
8b	01.017 Detent, 1-0-1, 4-0-4 steps	21	01.025 Retainer, Yoke, single axis	30d	01.122 Shaft, Operating 180mm
8c	01.016 Detent, 2-0-2, 3-0-3 Steps	22	01.002.1 Screw, Boot Clamp	31	03.237 Washer, Nameplate-Plastic Mtg
8d	01.119 Detent, 5-0-5 Steps	23a	01.039 Screw, Detent, double axis	32a	01.156 Yoke, Crossover MI CSOV
8e	01.145 Detent, 6-0-6 Steps	23b	01.085 Screw, Detent, single axis	32b	01.030 Yoke, Crossover CSOV
9	01.005 Gasket, Rubber 72 x 72	24	01.038 Screw, Mounting Aluminum CSO	33a	01.155 Yoke, Operating MI CSOV
10	03.071 Gasket, Rubber 96 x 96	25	01.150 Screw, Mounting Plastic	33b	01.031 Yoke, Operating CSOE & V
11a	01.154 Gate, Cross, CSO	26a	01.129 Screw, Nameplate Alum Mtg		
11b	01.207 Gate, Open, CSO, 20 Degree	26b	03.236 Screw, Nameplate Plastic Mtg		
11c	01.206 Gate, Open, CSO, 37 Degree	26c	03.822 Screw, (plastic) Nameplate Mtg		
12a	03.144 Insert, Gravoply- PI nameplate	27a	01.037 Screw, Yoke Spring return dbl		
12b	03.819 Insert, Plastic Screw on plate	27b	01.086 Screw, Yoke Spring return sngl		

THIS SPARE PARTS DRAWING IS A GENERIC REPRESENTATION OF A CUSTOM ENGINEERED PRODUCT, THEREFORE, ALL PARTS MAY NOT BE SHOWN. J.R. MERRITT CONTROLS REQUIRES THE ORIGINAL 101.XXXX DRAWING TO CORRECTLY IDENTIFY AND SUPPLY A PART TO A SPECIFIC CONTROLLER.