McFarlane Aviation, LLC. 696 E. 1700 Road Baldwin City, KS 66006

(785) 594-3922 Fax www.mcfarlaneaviation.com

McFarlane Aviation Products

customparts@mcfarlaneaviation.com **STANDARD TYPE SINGLE TURN TO LOCK CONTROL REQUIRED** DIMENSIONS **EXTENDED LOCKWASHER** ADD OTHER DIMENSIONS ☐ #10 - 32 THREAD
☐ 1/4 - 28 THREAD PANEL BOLT THREAD SIZE **KNOB (SEE TABLE BELOW)** □ 1/2 - 20 UNF ☐ FOUR PRONG MINIMUM REQUIRED TRAVEL/THROW* ____ ☐ T- HANDLE □ 9/16 - 18 UNF ☐ FLUTED ☐ BALL *NOTE THAT TRAVEL WILL BE REDUCED WHEN ROUTING THROUGH BENDS AND AT TIGHT RADII. FOR DESIGNS LONGER THAN 8FT OR COMPLEX ☐ 3/4 - 16 UNF ROUTING, CALL MCFARLANE ENGINEERING TO DISCUSS THE TRAVEL. **SWIVEL** TYPE **SINGLE** TURN TO LOCK CONTROL **REQUIRED** DIMENSIONS **EXTENDED** LOCKWASHER ADD OTHER DIMENSIONS ☐ #10 - 32 THREAD ☐ 1/4 - 28 THREAD PANEL BOLT THREAD SIZE □ 1/2 - 20 UNF **KNOB (SEE TABLE BELOW)** MINIMUM REQUIRED TRAVEL/THROW* _____ □ 9/16 - 18 UNF ☐ T- HANDLE ☐ FOUR PRONG *NOTE THAT TRAVEL WILL BE REDUCED WHEN ROUTING THROUGH BENDS AND AT TIGHT RADII. FOR DESIGNS LONGER THAN 8FT OR COMPLEX □ 3/4 - 16 UNF ☐ FLUTED ☐ BALL ROUTING, CALL MCFARLANE ENGINEERING TO DISCUSS THE TRAVEL. Backlash, which is apparent as lost motion under push-pull input forces, is caused by the core wire of the control assembly moving from the inside to the outside of I REQUEST MCFARLANE AVIATION, LLC. TO MANUFACTURE A PART PER THE DATA ON THIS FORM. I UNDERSTAND THAT I AM SOLELY RESPONSIBLE FOR the bends in the conduit with the change in direction of movement. It is a function of the length of the control, the clearance between the wire and the conduit, the input force, and the total number of degrees of bend in the installed control. While designing and constructing a control, McFarlane Aviation can take steps to ENSURING SUITABILITY OF THE PART FOR MY INTENDED APPLICATION. THIS DATA WAS EITHER PROVIDED BY ME OR DEVELOPED JOINTLY WITH MCFARLANE AVIATION, LLC. ON MY BEHALF AND WITH MY PARTICIPATION AND SUPERVISION. I UNDERSTAND THAT UNLESS OTHERWISE AGREED, MOFARLANE AVIATION, LLC. MAY USE THIS DATA FOR ANY PURPOSE, I UNDERSTAND THAT THIS PART IS NOT FAA APPROVED, AND I CERTIFY THAT II THIS PART IS TO BE INSTALLED misligate backlash. To do so, a complete understanding of the operating loads, routing, and backlash tolerance is required. ON A TYPE-CERTIFICATED AIRCRAFT IT WILL BE INSTALLED IN FULL COMPLIANCE WITH ONE OF THE EXCEPTIONS LISTED IN 14 CFR 21,9(a). KNOB STYLE TABLE SPECIAL REOUIREMENTS/NOTES: SIGNATURE: T-HANDLE 4 PRONG FLUTED BALL FABRICATE MC0713306-1 AS CUSTOMER NAME: CONTACT NAME: A CUSTOM WITH T-HANDLE ADDRESS: EMAIL: CN: **IRW2832** PHONE NUMBER: AIRCRAFT MAKE: FOR CUSTOM KNOB MARKINGS, USE THE CUSTOM KNOB FORM ON OUR WEBSITE: FAX NUMBER: https://media.mcfarlaneaviation.com/documents/custom-knob-form.pdf