

Products

Hold Down Devices For Electronic Equipment



- Positive hold down device for securing avionics and electronic "black boxes" in place against shock, vibration and other extreme loads inherent in today's sophisticated high performance aircraft.
- Unique design provides a positive lock against accidental disengagement.
- Meets and exceeds the requirements of MIL-F-85731/1B, MS14108 and MIL-C-172. Monadnock's hold down devices are approved on QPL-85731.
- Available in a wide range of M85731/1B and MS14108 configurations. Both .250-28 and .3125-24 thread sizes available as well as self-positioning and spacer stop options. Customer designs available on request.
- Full complement of M85731/1B and MS14108 hooks and hinges available. Special configurations also available on request.

Cross References

Electronic Equipment Hold-Downs

Cross-Reference	Monadnock Part Number
-----------------	-----------------------

MS14108	MS14108-3	490000-3
MS14108	MS14108-4	490000-4
MS14108	MS14108-5	500170
MS14108	MS14108-6	500171
MS14108	MS14108-7	500172
MS14108	MS14108-8	500173
MS14108	MS14108-9	500174
MS14108	MS14108-10	500175
MS14108	MS14108-5A	500170A
MS14108	MS14108-6A	500171A
MS14108	MS14108-7A	500172A
MS14108	MS14108-8A	500173A
MS14108	MS14108-9A	500174A
MS14108	MS14108-10A	500175A
MS14108	MS14108-5CP	500170CP
MS14108	MS14108-6CP	500171CP
MS14108	MS14108-7CP	500172CP
MS14108	MS14108-8CP	500173CP
MS14108	MS14108-9CP	500174CP
MS14108	MS14108-10CP	500175CP
MS14108	MS14108-5ACP	500170ACP
MS14108	MS14108-6ACP	500171ACP
MS14108	MS14108-7ACP	500172ACP
MS14108	MS14108-8ACP	500173ACP
MS14108	MS14108-9ACP	500174ACP
MS14108	MS14108-10ACP	500175ACP
MS14108	MS14108-11	402018
MS14108	MS14108-12	402019
MS14108	MS14108-13	402021
MS14108	MS14108-14	402022
MS14108	MS14108-15	902005
MS14108	MS14108-11C	402030

MS14108	MS14108-12C	402031
MS14108	MS14108-13C	402035
MS14108	MS14108-14C	402036
MS14108	MS14108-15C	902010
MS14108	MS14108-16	902006
MS14108	MS14108-17	902001
MS14108	MS14108-18	902002
MS14108	MS14108-16C	902011
MS14108	MS14108-17C	902014
MS14108	MS14108-18C	902015
MS14108	MS14108-19	491002
MS14108	MS14108-20	491003
MS14108	MS14108-21	491000
MS14108	MS14108-22	491001
MS14108	MS14108-19C	491004
MS14108	MS14108-20C	491005
MS14108	MS14108-21C	491006
MS14108	MS14108-22C	491007
MIL-F-85731/1	M85731/1-10CP	490001-10CP
MIL-F-85731/1	M85731/1-10	490001-10
MIL-F-85731/1	M85731/1-10A	490001-10A
MIL-F-85731/1	M85731/1-10ACP	490001-10ACP
MIL-F-85731/1	M85731/1-11	402018
MIL-F-85731/1	M85731/1-11C	402030
MIL-F-85731/1	M85731/1-12	402019
MIL-F-85731/1	M85731/1-12C	402031
MIL-F-	M85731/1-13	402021

85731/1		
MIL-F-85731/1	M85731/1-13C	402035
MIL-F-85731/1	M85731/1-14	402022
MIL-F-85731/1	M85731/1-14C	402036
MIL-F-85731/1	M85731/1-15	902005
MIL-F-85731/1	M85731/1-15C	902010
MIL-F-85731/1	M85731/1-16	902006
MIL-F-85731/1	M85731/1-16C	902011
MIL-F-85731/1	M85731/1-17	902001
MIL-F-85731/1	M85731/1-17C	902014
MIL-F-85731/1	M85731/1-18	902002
MIL-F-85731/1	M85731/1-18C	902015
MIL-F-85731/1	M85731/1-19	491002
MIL-F-85731/1	M85731/1-19C	491004
MIL-F-85731/1	M85731/1-20	491003
MIL-F-85731/1	M85731/1-20C	491005
MIL-F-85731/1	M85731/1-21	491000
MIL-F-85731/1	M85731/1-21C	491006
MIL-F-85731/1	M85731/1-22	491001
MIL-F-85731/1	M85731/1-22C	491007

MIL-F-85731/1	M85731/1-3	490003-3
MIL-F-85731/1	M85731/1-4	490003-4
MIL-F-85731/1	M85731/1-5	490001-5
MIL-F-85731/1	M85731/1-5A	490001-5A
MIL-F-85731/1	M85731/1-5ACP	490001-5ACP
MIL-F-85731/1	M85731/1-5CP	490001-5CP
MIL-F-85731/1	M85731/1-6	490001-6
MIL-F-85731/1	M85731/1-6A	490001-6A
MIL-F-85731/1	M85731/1-6ACP	490001-6ACP
MIL-F-85731/1	M85731/1-6CP	490001-6CP
MIL-F-85731/1	M85731/1-7	490001-7
MIL-F-85731/1	M85731/1-7A	490001-7A
MIL-F-85731/1	M85731/1-7ACP	490001-7ACP
MIL-F-85731/1	M85731/1-7CP	490001-7CP
MIL-F-85731/1	M85731/1-8	490001-8
MIL-F-85731/1	M85731/1-8A	490001-8A
MIL-F-85731/1	M85731/1-8ACP	490001-8ACP
MIL-F-85731/1	M85731/1-8CP	490001-8CP
MIL-F-85731/1	M85731/1-9	490001-9
MII -F-	M85731/1-9A	490001-9A

85731/1		
MIL-F-85731/1	M85731/1-9ACP	490001-9ACP
MIL-F-85731/1	M85731/1-9CP	490001-9CP