



RIV FLOAT®

Perfect for Off-Center Applications!

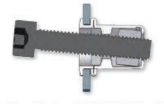
Ensure easy, accurate, and fast attachment of components in off center applications. RIV-FLOAT® was designed for post finish installation in applications where cage nuts, clinch nuts, floating nut plates or weld nuts are used.

The internally floating threads on RIV-FLOAT® allow for component attachments in off center applications and can accommodate for tolerance stack up in the manufacturing process. The floating nut aligns to drive the angle of the screw thus eliminates cross threading and spin out.



TECHNICAL DATA

- .020" Radial float
- ► Large (RFL) and small flange (RFK) series available in 8-32, 10-32, ¼-20, M4, M5 and M6
- ► Mechanically locked RIV-FLOAT® is available with prevailing torque feature to IFI Spec 100/107
- Zinc electroplated to 8μm with trivalent chromate 120/240. RIV-FLOAT® Rivet nut hand tool installation kits offered by EFC:



Cross Section of RIV-FLOAT™ Installed

PART NO.	DESCRIPTION	QTY IN KIT
06X0300424-KIT	Metric Kit M4, M5 and M6	80 (20 ea)
06X0300425-KIT	6-32/8-32 Mini Inch Kit	40 (20 ea)
06X0300426-KIT	1/4-20 and 10-32	30 (10, 20)
06X0300427-KIT	6-32 .027130	15
06X0300428-KIT	8-32 UNC .027130	15
06X0300429-KIT	10-32 UNF .027150	15
06X0300430-KIT	1/4-20 UNC .027150	10
06X0300431-KIT	M4 x .7 ISO .7-3.3	15
06X0300432-KIT	M5 x .8 ISO .7-3.8	15
06X0300433-KIT	M6 x 1 ISO .7-3.8	11



Installed with MS 50 Hydro-pneumatic tool with RIV-FLOAT® nose piece.



ENGINEERED SOLUTIONS



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Innovation Is The Engine That Fuels Our Dedication To Solving Problems.