

NUTSERT XTRALOK® KIT

Nutsert Sample Box – knurled body nutserts for a firm fix on material



A compact nutsert kit containing an assortment of innovative expansion rivet nuts that can provide a load bearing thread almost anywhere. These nutserts feature a low-profile wide flange for a near flush installation and have the highest round body resistance to vibration and spin out. Ideal for punched or drilled holes, they can be installed using a manual, air or cordless nutsert gun; either before or after the finish coat is applied.

Diameter Sizes: M5 x 50, M6 x 50, M8 x 40, M10 x 40, M12 x 20

Materials: Steel & Zinc Coated

Head Styles: Thin Wide Flange

Body Types: Open-End

NUTSERT XTRALOK KIT – (Steel – Open End) (Steel & Zinc Coated)									
Thread Size (mm) and (in)	Huck Aerobolt Product Code	Grip Min-Max (mm) Material Thickness	Hole size ±0.1 (mm)	A ±0.38	B ±0.25	C ±0.08	D ±0.25	Pull-Out* (Kn)	Max. Torque* (Nm)
Thin Wide Flange									
M5	INST-0580-33	0.5 - 3.3	7.6	12.9	10.6	0.8	7.5	7.9	9.7
M6	INST-0610-42	0.7 - 4.2	10.0	15.5	12.7	0.8	9.9	12.8	19.5
M8	INST-08125-38	0.7 - 3.8	13.5	18.4	17.4	0.9	13.5	21.6	29.5
M10	INST-1015-38	0.7 - 3.8	13.5	18.4	17.4	0.9	13.5	21.6	59.0
M12	INST-12175-51	1.6 - 5.1	17.5	30.4	22.0	1.2	17.4	33.5	-

*Contact us for more information. Due to the variability of grip, material type and installation technique, the data provided is offered as a guide, we recommend specific testing of your application. Pull-out is the force required to pull the nutserts from the parent material. Assembly torque is the amount of torque suggested for grade 5 (Metric Class 8.8/9.8) mating hardware based on industry standards.

