

## NUT INSERT SERIES



AT-6211



AT-6215



AT-4560



AT-6810

- HYDROPNEUMATIC NUT INSET TOOL SERIES
- HYDRO PNEUMATIC TOOL FOR THREADED INSERT WITH CSK AND BUTTON HEAD ATTACHMENT

Model Number	WORKING RANGE	STROKE (mm)	HEIGHT (mm)	LENGTH (mm)	PULL FORCE (KN)	AIR INLET (INCHES)	Weight (Kg)
AT-6211	M3- M12	10 mm	285	295	38	¼"	2.46
AT-6215	M4 & M5	7 mm	273	254	24	¼"	1.6

### • PNEUMATIC NUT INSET TOOL SERIES

Model Number	WORKING RANGE	STROKE (mm)	HEIGHT (mm)	LENGTH (mm)	PULL FORCE (KN)	AIR INLET (INCHES)	Weight (Kg)
AT-4560	M4, M5 & M6	-	120	160	NA	¼"	1.2
AT-6810	M6 & M8	-	120	180	NA	¼"	1.5

- HARDEND STUD.
- STUD COMPATIBLE TO AT-6211.
- HARDEND STUD
- STUD COMPATIBLE TO AT-6215

SR NO.	MODEL NO.	STUD SIZE
1	ST-3	M3
2	ST-4	M4
3	ST-5	M5
4	ST-6	M6
5	ST-8	M8
6	ST-10	M10
7	ST-12	M12

SR NO.	MODEL NO.	STUD SIZE
1	AT-4	M4
2	AT-5	M5

Air Inlet 1/4" NPT. Use (10mm) I.D. Hose.

Working Pressure 6.2 Bar.

Tool Performance rated @ 90PSI (620KPA) Air Pressure.

**Safety Precaution:** Read and follow all safety and operating instructions.

**WARNING:** Face and eye protections must be worn while operating power tools, per ANSI B18 Products

and specifications subject to change without prior notice.

- More Details: <https://www.aerotechtools.in/we-offer/category/rivet-nut-insert/1>
- E-mail: [info@aerotechtools.in](mailto:info@aerotechtools.in)