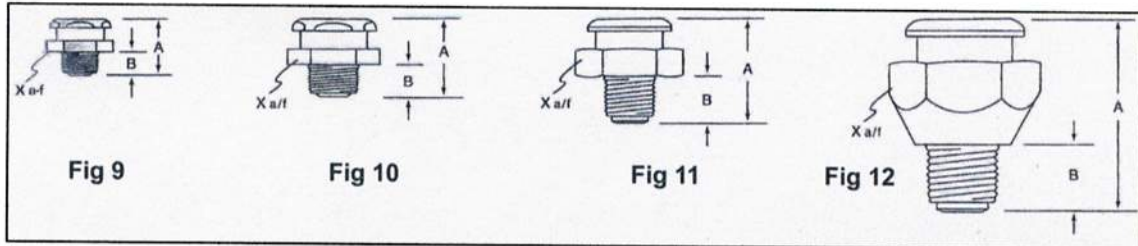




TAT & Industrial Grease Nipples ::

SERVICE WITHOUT FRICTION...



Miniature TAT Nipple ::			Dimensions ::			Body Material
Part No:	Description:	Fig:	a	b	x	
NB5951	1/4" BSF Miniature TAT	9	0.435"	0.195"	0.445"	Aluminium

The miniature TAT is small, lightweight, aluminum alloy nipple, ideally suited for use on aircraft and compact mechanisms where only limited working clearance is available.

TAT Standard Button Head ::			Dimensions ::			Body Material
Part No:	Description:	Fig:	a	b	x	
NB5967/101	1/8 NPT	10	0.650"	0.320"	0.600"	steel
NB5962/103	1/8 BSPF	10	0.590"	0.240"	0.600"	steel
NB5976/101	1/4 BSPF	10	0.670"	0.320"	0.600"	steel
NB5956/101	3/8" X 20 BSF	10	0.590"	0.240"	0.600"	steel
NB6553/101	3/8" X 20 BSF	special	0.590"	0.300"	0.600"	steel
NB5959	1/8 BSPF	10	0.590"	0.240"	0.600"	brass*
NB5962	1/8 BSPF	10	0.590"	0.240"	0.600"	brass**
NB5975	1/4 BSPF	10	0.670"	0.320"	0.600"	brass*
NB5956	3/8" X 20 BSF	10	0.590"	0.240"	0.600"	brass**

TAT nipples are serviced by TAT Connectors, part numbers **HF401GM** and **HF4063M** respectively.

Industrial Button Head ::			Dimensions ::			Body Material
Part No:	Description:	Fig:	a	b	x	
ND6172	1/8 BSPF	11	0.780"	0.350"	0.710"	steel
ND6160	1/4 BSPF	11	0.950"	0.480"	0.710"	steel
ND6161	3/8 BSPF	11	0.950"	0.480"	0.710"	steel

Industrial Button Head Nipples are round headed, hexagonal fittings of robust construction, designed for heavy duty applications and can be serviced by TAT Connectors, part numbers **HF4016M** and **HF4063M** respectively.

Giant Button Head ::			Dimensions ::			Body Material
Part No:	Description:	Fig:	a	b	x	
ND6150	1/4 BSPF	12	1.300"	0.520"	0.875"	steel
ND6151	3/8 BSPF	12	1.300"	0.520"	0.875"	steel
ND6183	1/4 BSPF	12	1.300"	0.520"	0.875"	steel

Giant Button Nipples are round headed, hexagonal fittings of particularly robust construction, designed for heavy duty applications and can be serviced by special 'Thrust-On' and 'Hook-On' Connectors **HF4021** and **HF4020** respectively.

* Fitted with phosphor bronze ball

** Fitted with steel ball