

Technical Specifications and Trial Directives of Nail Gun



S.No	Parameters	Technical Specifications	Trial Directives
1.	General	Nail Gun is light weighted and handy equipment that is designed to deliver improved power for less standing nails and better drive performance into harder woods	
2.	Weight	Maximum 4kg with battery	BOO to physically check and verify the parameter.
3.	Power source	Cordless	BOO to physically check and verify the parameter
4.	Motor type	Brushless	BOO to check and verify the parameter through OEM certificate.
5.	Material Composition	High Density Polyethylene	BOO to check and verify the parameter through OEM certificate.
6.	Speed	Minimum 3 shot per second	BOO to check and verify the parameter through OEM certificate.
7.	Nail capacity	1 strip containing minimum 25 nails	BOO to physically check and verify the parameter

 **DG**
NDRF
 **IG**
NDRF
 **DIG(PROC)**
NDRF
 **COMDT**
08 BN NDRF
 **DC**
16 BN NDRF
 **AC**
08 BN NDRF
 **BC Fire**
CISF HQ
 **Director**
Finance

8.	Nail Type	Duplex nail 8D (56mm) and 16D (75mm)	BOO to check and verify the parameter through OEM certificate.
9.	Fuel Type	Gas cartridge(Butane/ Propane)	BOO to physically check and verify the parameter through OEM certificate.
10.	Nails per Fuel Cell	Minimum 1000 Nails	BOO to physically check and verify the parameter
11.	Battery System	12-18 Volt , Minimum 5.0 AH Battery	BOO to check and verify the parameter through OEM certificate.
12.	Tool Warranty	3 years	BOO to check the parameter through OEM certificate/ Undertaking
13.	Handle type	Ergonomic handle for use with thick work gloves	BOO to physically check and verify the parameter
14.	Tool Free Jam clearing latch	Yes	BOO to physically check and verify the parameter
15.	LED work light	Yes	BOO to physically check and verify the parameter.
16.	Tool free depth adjustment	Yes	BOO to physically check and verify the parameter.


DC
NDRF


IG
NDRF


DIG(PROC)
NDRF


COMDT*
08 BN NDRF


DC
16 BN NDRF


AC
08 BN NDRF


DC Fire
CISF HQ


Director
Finance