

API's Moil Point / Chisel Point

API's Moil & Chisel point used with demolition tool for breaking concrete, road, soft rock at dam site, breaking hard jams in steel plant, smelting plants of copper, aluminium, lead, zinc etc.

Material of specially selected high carbon alloy tool steel.

Shank and collar are integral part of the tool formed by applying advanced technology to eliminate least chance of eccentricity and shearing.

Heat treated in induction furnace for 'zonal hardness' at shank, body and cutting edge to withstand the toughest application.

Undergoes rigorous test specification and in-house test trial before despatch.

API's HD Moil Point / HD Chisel Point

API's heavy duty moil and chisel point used with hydraulic rock breakers in mines & quarries, solidified slags and hard jams in foundries & smelting plants where manual handling with other light tools fails.......

- Efficiency
 - Longer life
 - Dependability





MOIL POINT

CHISEL POINT

HEAVY DUTY MOIL POINT

HEAVY DUTY CHISEL POINT

OUR REGULAR ITEM:

Description	Product Code	Hexagonal Section	Shank Length	Working length (length below collar)
Moil Point	11332150300 11332150450 11332150600	1¼" (32 mm)	6" (150 mm)	12" (300 mm) 18" (450 mm) 24" (600 mm)
Chisel Point	10332150600 10332150300 10332150450 10332150600	1¼" (32 mm)	6" (150 mm)	12" (300 mm) 18" (450 mm) 24" (600 mm)
Moil Point	11328150300 11328150450 11328150600	1⅓"(28mm)	6"(150mm)	12"(300mm) 18" (450 mm) 24" (600 mm)
Chisel Point	10328150300 10328150450 10328150600	1⅓"(28 mm)	6" (150 mm)	12" (300 mm) 18" (450 mm) 24" (600 mm)
Moil Point	11325108300 11325108450 11325108600 11325108750	1"(25mm)	4¼" (108mm)	12" (300mm) 18" (450mm) 24" (600 mm) 30" (750 mm)
Chisel Point	10325108300 10325108450 10325108600 10325108750	1" (25mm)	4¼"(108mm)	12" (300mm) 18" (450mm) 24" (600 mm) 30" (750 mm)

Product speciality:

- O The tool is manufactured out of best indigenous tested quality high carbon alloy steel.
- O Each tool undergoes appropriate heat treatment and can with-stand toughest condition.
- O Each tool undergoes rigorous test specifications and test trials at our factory in rigid condition before despatch.
- O The collar and the shank have been so designed that it can be easily coupled with the machine concerned and there will be no eccentric movement unless the front head is worn out beyond limit.
- O Tailor-made as per customer's requirement can be supplied
- O Suitable for pneumatic & hydraulic rock breaker of any reputed make.

