

Class 2-4 Torque Tool API-17H Fig 14 Conversion Kit

The API 17H figure 14 conversion kit is used to convert a conventional torque tool to the high torque interface type. The conversion replaces the nose cone to adapt the end effector. Note that this doesn't include the base torque tool.



Specifications

Output Interface:	ISO 13628-8:2006 figure 14 "High Torque"
Maximum Torque:	2000 Nm
Materials:	Duplex Stainless steel socket, aluminium bronze bearing bush, coated high strength steel nose
Weight (without torque tool):	7.4 kg (in air) 6.4 kg (in water)

Part Numbers

A019-959-150	MK II Class 2-4 Torque Tool Api 17H Fig 14 Conversion Kit
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