

SB-526 1/2" Drive 5 Point Penta-Socket



PRODUCT DETAILS

- 5 point Penta-Socket services 5 point nuts found on tamper-resistant Buffalo covers used by gas, electric, and some water companies to protect shutoff gates
- Display can be turned 18 degrees to allow left hand usage
- Battery cover designed to be aviation FOD proof
- Holds "peak" torque reading for 1 seconds
- Constructed of special Capron® material for long life and durability
- Resistant to the majority of chemicals used in industrial environments

- Wrench can be hung on tool board
- Bar graph displays orientation of torque application (left or right hand)
- Uses standard 9 volt alkaline battery
- N.I.S.T. traceable certificate of calibration included
- Meets or exceeds ASME B17.3 21

PRODUCT ATTRIBUTES

Product			A	В	C	D	E	Ø	F	lb
JHWSB-526	1/2 in	51/64 in	1-1/4 in	1-1/8 in	1-1/8 in	7/16 in	1/2 in	23/32 in		0.2 lb