

Radius HDD Item Listing June 15, 2009

Item	Description
Threaded Subs	AA=AmericanAuger/CASE; DW= DitchWitch; VM=Vermeer;
Threaded Subs:SAA-3000-01	3" Radius Box X 2" UNJ PIN w/ Hex
Threaded Subs:SAA-3000-02	3.0" Radius BOX X 2" Astec Pipe BOX (DD2024) direct connect
Threaded Subs:SAA-3000-03	3" Radius BOX X 2-3/8" API REG BOX
Threaded Subs:SAA-3500-01	3.5" Radius Box X Astec Underground QC
Threaded Subs:SAA-3500-02	3.5" Radius BOX X 2-3/8" API REG BOX
Threaded Subs:SAA-3500-03	3.5" Radius BOX X Astec Pipe PIN (3238) Direct Connect
Threaded Subs:SAA-3500-04	3.5" Radius BOX X 2-7/8" IF BOX
Threaded Subs:SAA-3500-05	3.5" Radius BOX X 2.5" CASE BSW PIN w/ octagon
Threaded Subs:SAA-4500-01	4.5" Radius BOX X 2-7/8"IF BOX (Standard, American Auger DD)
Threaded Subs:SAA-4500-03	2-7/8" API REG PIN X 3-1/2" IF PIN
Threaded Subs:SAA-5000-01	5" Radius BOX x 3.5" API REG BOX
Threaded Subs:SAA-5000-02	5" Radius BOX x 2-7/8" IF BOX
Threaded Subs:SDT-3000-01	3.0" Radius BOX X Chinese DrillTo 60mm BOX (use on DT 11 - 18 Metric Ton Rigs)
Threaded Subs:SDT-3500-01	3.5" Radius BOX X DrillTo 73 mm BOX
Threaded Subs:SDW-2750-01	2" IF PIN X DW 1220 PIN
Threaded Subs:SDW-2750-02	2" IF PIN X DW 2020 PIN (1.94-4)
Threaded Subs:SDW-2750-03	2" IF PIN X DW JT920 1.41 Pipe PIN
Threaded Subs:SDW-2750-04	2" If PIN X DW JT 920 EZ2 BOX
Threaded Subs:SDW-3000-01	3" Radius BOX X DWJT1220 Pipe PIN (1.63)
Threaded Subs:SDW-3000-02	3" Radius BOX X DW JT 1220 EZ2 BOX Quick Connect EZII or EZIII?
Threaded Subs:SDW-3000-03	3" Radius BOX X DW 1720 PIPE PIN
Threaded Subs:SDW-3000-04	3" Radius BOX x DW 1720/2020 EZ2 BOX (Quick Connect)
Threaded Subs:SDW-3000-05	3" Radius BOX X DW 2720 EZ2 BOX (Quick Connect)
Threaded Subs:SDW-3000-06	3" Radius BOX X DW 2720 M1 EZ2 BOX (Quick Connect)
Threaded Subs:SDW-3000-07	3" Radius BOX X DW 2720 Pipe PIN
Threaded Subs:SDW-3500-01	3.5" Radius BOX x DW2720 M1 EZ2 BOX
Threaded Subs:SDW-3500-02	3.5" Radius BOX x DW4020EZ2 & M1 EZ2 BOX
Threaded Subs:SDW-3500-03	3.5"Radius Box X DW 1.94"- 4 Pipe PIN (JT2720, JT3510 Direct Connect)
Threaded Subs:SDW-3500-04	3.5"Radius BOX X DW 2.59"- 4 BOX (AT27M1, JT27M1, JT40M1) Direct Connect
Threaded Subs:SDW-3500-05	3.5" Radius BOX X DW2720 EZ2 BOX (Quick Connect)
Threaded Subs:SDW-3500-06	3.5" Radius BOX X DW 2.52"-4 BOX (4020JT) Direct Connect
Threaded Subs:SDW-3500-07	3.5" Radius BOX X DW30M1 EZ3
Threaded Subs:SDW-3500-08	3.5" Radius BOX x DW 27M1/30M1 Pipe BOX..** for use with DW flex sub **
Threaded Subs:SDW-3500-09	3.5" Radius BOX x DW 40M1 Pipe BOX..** for use with DW flex sub **
Threaded Subs:SDW-3500-10	3.5" Radius Box X DW 4020 Pipe BOX
Threaded Subs:SDW-3500-11	3.5" Radius BOX X DW4020 M1 Pipe PIN
Threaded Subs:SDW-4500-01	4.5" Radius BOX X JT40M1 EZ2 BOX
Threaded Subs:SDW-4500-02	4.5" Radius BOX X DW4020M1 Pipe PIN
Threaded Subs:SDW-4500-03	4.5" Radius BOX X DW80M1 PIN (3.27- 4 TPI)
Threaded Subs:SDW-4500-04	4.5" Radius BOX X DW80M1 BOX (3.27- 4 TPI)
Threaded Subs:SVM-2750-01	2" IF PIN X VM 1620 FS Pipe BOX (1.90)
Threaded Subs:SVM-2750-02	2" IF PIN X VM 711 FS Pipe BOX (1.66)
Threaded Subs:SVM-2750-03	2" IF PIN X VM 2024 FS Pipe BOX (2.06)
Threaded Subs:SVM-2750-04	2" IF PIN X Vermeer 1-5/8" Low Profile PIN
Threaded Subs:SVM-3000-01	3" Radius BOX X 2-3/8" Vermeer FS Pipe
Threaded Subs:SVM-3000-02	3" Radius BOX X 2-1/8" LP Vermeer PIN
Threaded Subs:SVM-3000-03	3" Radius BOX X 1.90 Vermeer FS1 Box (Vermeer 1620)
Threaded Subs:SVM-3000-04	3" Radius BOX X 2.06 Vermeer FS1 BOX 1620
Threaded Subs:SVM-3500-01	3.5" Radius BOX X 2-3/8" Firestick BOX (Direct Connect) 2440, 3344
Threaded Subs:SVM-3500-01L	3.5" Radius BOX X 2-3/8" Vermeer FS Pipe BOX - LONG VERSION 23" OAL
Threaded Subs:SVM-3500-03	3.5" Radius BOX x 2-1/8" Vermeer Low Profile PIN
Threaded Subs:SVM-3500-04	3.5" Radius BOX X 2-3/8" Vermeer FS II BOX
Threaded Subs:SVM-3500-05	3.5" Radius BOX X 2-7/8" Vermeer FS BOX - Direct Pipe Connection
Threaded Subs:SVM-4500-01	4.5" Radius BOX x 3-1/2" Vermeer Firestick BOX
Threaded Subs:SVM-4500-02	4.5" Radius BOX X 3.5" FSII BOX PIPE
Threaded Subs:SVM-4500-03	4.5" Radius BOX X 2-7/8" VM FS1 BOX