



Power Equipment





T80900 1100w 19m Weldon Shank Auto-Reverse Tapping & Core Drill Machine

- Fully Mechanical tapping with automatic reversing controlled by crank motion
- Two-mode gear-box: one mode for auto-reverse tapping and one mode for annular cutters and twist drills
- Quick-release spindle for fast, tool-free switching of accessories

Motor	230V~50Hz / 120V~60Hz
Power	1100W
Annular Cutter Arbor	Set Screw Type, 19mm Weldon Shank
Annular Cutters	Dia. 35mm (1-3/8")
Taps	20mm (13/16")
Twist Drills	13mm (1/2")
Effective Stroke	150mm (6")
Magnetic Ashesion	15,000N (3,372 lb-f)
Drilling Mode No / Full Load	550 / 330 rpm
Tapping & Twist Drill Mode No / Full Load	150 / 90 rpm

Standard Accessories

- 5 Tap Collet Arbors in Sizes: M12, M14, M16, M18 & M20 (DIN 376)
- Annular Cutter Arbor
- 3/4" (19mm) Weldon Shank
- 2.5mm L-Hex Key
- 4mm L-Hex Key
- Coolant Tank Kit
- Safety Chain

Optional Accessories

- Other Tap Collet Arbors



T80903 1100W 1-Speed Magnetic Drilling Machine

Power Input	1100W	
No / Full Load RPM	620 / 350min	
Max. Capacity	Dia. x Depth of Cut	35mm x 50mm
	Dia. x Depth of Twist Drill Bit	13mm x 110mm
	Dia. x Depth of Taps	NA
Magnetic Ashesion	15,000N	

Standard Accessories:

- Wrench M8
- Hex Key M2.5
- Hex Key M4
- Chip Guard Kit
- Coolant Tank Kit
- Safety Chain

Optional Accessories:

- Chuck Adaptor
- 13mm Chuck & Key

T80904 1800W 2-Speed Magnetic Drilling Machine

Power Input	1800W	
No / Full Load	Speed 1	500 / 300rpm
	Speed 2	500 / 300rpm
Max. Capacity	Dia. x Depth of Cut	50mm x 75mm
	Dia. x Depth of Twist Drill Bit	16mm x 110mm
	Dia. x Depth of Taps	NA
Magnetic Adhesion	32,000N	

Standard Accessories:

- Wrench M8
- Hex Key M2.5
- Hex Key M4
- Chip Guard Kit
- Coolant Tank Kit
- Safety Chain

Optional Accessories:

- Chuck Adaptor
- 16mm Chuck & Key


T80952 1100W Diamond Core Drilling Machine (Industrial Series)

- Can drill at any angle from 0 to 45 degrees
- Can be anchored for use with up to 120mm bits
- High motor output for faster drilling
- Top quality sealed ball bearing construction for long tool life

Power Input	1100W
Voltage	230V~50Hz / 120V~60Hz
No Load Speed	1,000rpm
Capacity	Bit Diameter: 27mm (1") ~ 120mm (4-11/16")
	Effective Stroke: 350mm (13-13/16")
Angle	0°~45°
Arbor Thread	1-1/4"-7 UNC


Standard Accessories:

- Square Washer 3/8"
- Screw 3/8"x75mm
- Hex Nut 3/8"
- Driving Holder 3/8"
- Water Collector
- Wrench 14 x 17mm
- Wrench 27mm
- Wrench 32mm
- Anchor 3/8"





T80386 1200W Wet / Dry Vacuum Dust Extractor

- Features integrated switching for tools up to 2200W without the need to turn the machine on or off manually
- 25 liter tank capacity
- High-output 1200W motor with high suction power ensures dust-free operation
- Long-life motor avoids over heating to even withstand the most challenging conditions
- Fully-automatic electromagnetic filter shaker for convenient, uninterrupted use
- Powerful electric blower function
- Optional pneumatic switching similar to the integrated switching above for electric tools



Power Input	1200W
Max. Airflow	4,000L/min (141.3CFM)
Max. Suction (Lift)	25 kPa (250 mbar) (100.4 inches of water)
Max. Dust Capacity	25L (6.6 gallons)
Max. Connected Power Tool	2200W
Weight	12.9kg (28.4 lbs)

T80937 1400W Concrete Vibrator

- Light, dependable vibrator designed to remove bubbles from poured concrete
- Comfortable for the operator with the support strap
- Easy to use quickly under all conditions



Voltage	230V~50Hz / 120V~60Hz
No Load Speed	16,000rpm
Power Input	1400W
Vibration Rate	11,000B/min
Applicable Vibrator Shaft Types	AZ013, AZ014, AZ015 AZ017, AZ018, AZ019
Soft Start	With
Net Weight (Motor Head Only)	4.3kg (9.5 lbs)


T80300 850W Digital Inverter Generator (230V, 50Hz)

• For Engine:

Engine Form	Single Cylinder, 4-Stroke, OHV, Gasline Engine
Displacement	53.5ml
Recommended Power	1.45kw
Ignition System	T.C.I
Starting System	Recoil Starter
Noise Standard	54~59db(A) / 7m
Fuel Type	Automotive Unlead Gasline
Fuel Tank Capacity	2.9L
Fuel Consumption	550g/Kw/H
Engine Oil Type	SAE10W30 (Above CC Grade)
Continuous Operating Hour	3.5hr

• For Generator:

Phase	Single
Maximum Output	1.05KVA
Rated Output	0.85KVA
Rated Voltage	230V
Voltage Regulation	≤±0.5%
Rated Frquency	50Hz
Frequency Fluctation	≤±1Hz
Rated Currency	3.7A
Dc Output Voltage x Currency	12V 5A
Wave Distortion	≤2.5%

• GS, CE, EUII Certificate

T80310 850W Digital Inverter Generator (120V, 60Hz)

• For Engine:

Engine Form	Single Cylinder, 4-Stroke, OHV, Gasline Engine
Displacement	53.5ml
Recommended Power	1.45kw
Ignition System	T.C.I
Starting System	Recoil Starter
Noise Standard	54~59db(A) / 7m
Fuel Type	Automotive Unlead Gasline
Fuel Tank Capacity	2.9L
Fuel Consumption	550g/Kw/H
Engine Oil Type	SAE10W30 (Above CC Grade)
Continuous Operating Hour	3.5hr

• For Generator:

Phase	Single
Maximum Output	1.05KVA
Rated Output	0.85KVA
Rated Voltage	120v
Voltage Regulation	≤±0.5%
Rated Frquency	60Hz
Frequency Fluctation	≤±1Hz
Rated Currency	7.1A
Dc Output Voltage x Currency	12V 5A
Wave Distortion	≤2.5%

• C-ETL ,EPA, CARB Certificate


T80301 1600W Digital Inverter Generator (230V, 50Hz)

• For Engine:

Engine Form	Single Cylinder, 4-Stroke, OHC. Gasline Engine
Displacement	105.6ml
Recommended Power	2.2kw
Ignition System	T.C.I
Starting System	Recoil Starter
Noise Stardard	54~59db(A) / 7m
Fuel Type	Automotive Unleaded Gasoline
Fuel Tank Capacity	0.45L
Fuel Consumption	550g/Kw/H
Engine Oil Type	SAE10W30 (Above CC Grade)
Continuous Operating Hour	3.5hr

• For Generator:

Phase	Single
Maximum Output	1.8KVA
Rated Output	1.6KVA
Rated Voltage	230V
Voltage Regulation	≤±0.5%
Rated Frquency	50Hz
Frequency Fluctation	≤±1Hz
Rated Currency	7A
Dc Output Voltage x Currency	12V 8.3A
Wave Distortion	≤2.5%

- GS, CE, EU11 Certificate

T80311 1600W Digital Inverter Generator (120V, 60Hz)

• For Engine:

Engine Form	Single Cylinder, 4-Stroke, OHC. Gasline Engine
Displacement	105.6ml
Recommended Power	2.2kw
Ignition System	T.C.I
Starting System	Recoil Starter
Noise Stardard	54~59db(A) / 7m
Fuel Type	Automotive Unleaded Gasoline
Fuel Tank Capacity	0.45L
Fuel Consumption	550g/Kw/H
Engine Oil Type	SAE10W30 (Above CC Grade)
Continuous Operating Hour	3.5hr

• For Generator:

Phase	Single
Maximum Output	1.8KVA
Rated Output	1.6KVA
Rated Voltage	120V
Voltage Regulation	≤±0.5%
Rated Frquency	60Hz
Frequency Fluctation	≤±1Hz
Rated Currency	13.3A
Dc Output Voltage x Currency	12V 8.3A
Wave Distortion	≤2.5%

- C-ETL, EPA, CARB Certificate


**T80302 2400W Digital Inverter Generator
(230V, 50Hz)**

• For Engine:

Engine Form	Single Cylinder, 4-Stock, air-cooled. OHC. Gasline Engine
Displacement	171ml
Recommended Power	3.3kw
Ignition System	T.C.I
Starting System	Recoil Starter
Noise Stardard	63~72db(A) / 7m
Fuel Type	Automotive Unleaded Gasoline
Fuel Tank Capacity	4.8L
Fuel Consumption	500g/Kw/H
Engine Oil Type	SAE10W30 (Above CC Grade)
Continuous Operating Hour	3.3hr

• For Generator:

Phase	Single
Maximum Output	2.9KVA
Rated Output	2.4KVA
Rated Voltage	230V
Voltage Regulation	≤±0.5%
Rated Frquency	50Hz
Frequency Fluctation	≤±1%
Rated Currency	10.4A
Dc Output Voltage x Currency	12V 8.3A
Wave Distortion	≤2.5%

- GS, CE, EUII Certificate

**T80312 2400W Digital Inverter Generator
(120V, 60Hz)**

• For Engine:

Engine Form	Single Cylinder, 4-Stock, air-cooled. OHC. Gasline Engine
Displacement	171ml
Recommended Power	3.3kw
Ignition System	T.C.I
Starting System	Recoil Starter
Noise Stardard	63~72db(A) / 7m
Fuel Type	Automotive Unleaded Gasoline
Fuel Tank Capacity	4.8L
Fuel Consumption	500g/Kw/H
Engine Oil Type	SAE10W30 (Above CC Grade)
Continuous Operating Hour	3.3hr

• For Generator:

Phase	Single
Maximum Output	2.9KVA
Rated Output	2.4KVA
Rated Voltage	120V
Voltage Regulation	≤±0.5%
Rated Frquency	60Hz
Frequency Fluctation	≤±1%
Rated Currency	20.0A
Dc Output Voltage x Currency	12V 8.3A
Wave Distortion	≤2.5%

- C-ETL, EPA, CARB Certificate



T80320 3000W Gasoline Generator (230V, 50Hz)

Engine Type	Air-Cooled Single-Cylinder 4-Stroke OHV
Displacement	196ml
Max.Power Output	4.8kw / 3,600rpm
Ignition System	Non-Contact Transistorized Magneto(TCI)
Starting System	Recoil / Electric
Recommend Power	4.0kw / 3,600rpm
Fuel Tank Capacity	15L
Fuel Consumption	1.13L/hr
Continuous Operating Hour	13hr
Oil Capacity	0.6L
Noise (7-Meter Away)	75dB
Rated Output Frequency	50Hz
Rated Output Voltage	230V
Rated Power Output	3.0KW

- GS, EUII Certificate

T80334 3500W Gasoline Generator (120V, 60Hz)

Engine Type	Air-Cooled Single-Cylinder 4-Stroke OHV
Displacement	196ml
Max.Power Output	4.8kw / 3,600rpm
Ignition System	Non-Contact Transistorized Magneto(TCI)
Starting System	Recoil / Electric
Recommend Power	4.0kw / 3,600rpm
Fuel Tank Capacity	15L
Fuel Consumption	1.13L/hr
Continuous Operating Hour	13hr
Oil Capacity	0.6L
Noise (7-Meter Away)	75dB
Rated Output Frequency	60Hz
Rated Output Voltage	120V
Rated Power Output	3.5KW

- EPA Certificate


**T80321 6000W Gasoline Generator
(230V, 50Hz)**

Engine Type	Air-Cooled Single-Cylinder 4-Stroke OHV
Displacement	389ml
Max.Power Output	9.5kw / 3,600rpm
Ignition System	Non-Contact Transistorized Magneto (TCI)
Starting System	Recoil / Electric
Recommend Power	8.2kw / 3,600rpm
Fuel Tank Capacity	25L
Fuel Consumption	2.7L/Hr
Continuous Operating Hour	9hr
Oil Capacity	1.1L
Noise (7-Meter Away)	74dB
Rated Output Frequency	50Hz
Rated Output Voltage	230V
Rated Power Output	6.0kw

- GS, EUII Certificate

**T80335 6500W Gasoline Generator
(120V, 60Hz)**

Engine Type	Air-Cooled Single-Cylinder 4-Stroke OHV
Displacement	389ml
Max.Power Output	9.5kw / 3,600rpm
Ignition System	Non-Contact Transistorized Magneto (TCI)
Starting System	Recoil / Electric
Recommend Power	8.2kw / 3,600rpm
Fuel Tank Capacity	25L
Fuel Consumption	2.7L/Hr
Continuous Operating Hour	9hr
Oil Capacity	1.1L
Noise (7-Meter Away)	74dB
Rated Output Frequency	60Hz
Rated Output Voltage	120V
Rated Power Output	6.5kw

- EPA Certificate


**T80322 7000W Gasoline Generator
(230V, 50Hz)**

Engine Type	Air-Cooled Single-Cylinder 4-Stroke OHV
Displacement	389ml
Max. Power	11.8 Kw / 3,600 rpm
Ignition System	Non-Contact Transistorized Magneto (TCI)
Starting System	Recoil / Electric
Recommended Power	7kw / 3,600rpm
Fuel Tank Capacity	2.5L
Fuel Consumption	2.7L/hr
Continuous Operating Hour	8.5hr
Oil Capacity	1.1L
Noise (7-Meter Away)	75dB
Rated Frequency	50Hz
Rated Voltage	230V
Rated Output	7.0KW

- GS EUII Certificate

**T80336 7500W Gasoline Generator
(120V, 60Hz)**

Engine Type	Air-Cooled Single-Cylinder 4-Stroke OHV
Displacement	389ml
Max. Power	11.8 Kw / 3,600 rpm
Ignition System	Non-Contact Transistorized Magneto (TCI)
Starting System	Recoil / Electric
Recommended Power	7kw / 3,600rpm
Fuel Tank Capacity	2.5L
Fuel Consumption	2.7L/hr
Continuous Operating Hour	8.5hr
Oil Capacity	1.1L
Noise (7-Meter Away)	75dB
Rated Frequency	60Hz
Rated Voltage	120V
Rated Output	7.5KW

- EPA Certificate


**T80325 140A Gasoline Welding Generator
(230V, 50Hz)**

Engine Type	Single-Cylinder 4-Stroke, 25° inclined OHV air-cooled
Bore X Stroke	88mm x 64mm
Displacement	389ml
Max. Power Output	9.2kw / 3,600rpm
Compression Ratio	8.0 : 1
Ignition System	Non-contact Transistorized Magneto (TCI)
Start System	Recoil / Electric
Fuel Tank Capacity	17L
Spark Plug	F6RTC
Oil Capacity	1.1L
Phase	Single Phase
Rated Output Voltage	230V / 50Hz
Rated Power Output	2.0KW
Rated Voltage	26V
Rated Current	140A
Rated Output	3.64KW
Current Adjusting Range	50-190A
Rated Loading Continuity	50%
Welding Rod Diameter	2.0-5.0mm

- GS, EUII Certificate

**T80338 140A Gasoline Welding Generator
(120V, 60Hz)**

Engine Type	Single-Cylinder 4-Stroke, 25° inclined OHV air-cooled
Bore X Stroke	88mm x 64mm
Displacement	389ml
Max. Power Output	9.2kw / 3,600rpm
Compression Ratio	8.0 : 1
Ignition System	Non-contact Transistorized Magneto (TCI)
Start System	Recoil / Electric
Fuel Tank Capacity	17L
Spark Plug	F6RTC
Oil Capacity	1.1L
Phase	Single Phase
Rated Output Voltage	120V / 60Hz
Rated Power Output	2.0KW
Rated Voltage	26V
Rated Current	140A
Rated Output	3.64KW
Current Adjusting Range	50-190A
Rated Loading Continuity	50%
Welding Rod Diameter	2.0-5.0mm

- EPA Certificate



T80360 1-1/2" Two-Impeller Centrifugal Pump (Gasoline Engine)

Engine Type	Air-Cooled Single-Cylinder 4-Stroke 25° OHV
Displacement	163cc
Bore x Stroke	Ø68mm x 54mm
Max. Power	6.5Hp
Max. Torque	10N.m (2,500rpm)
Ignition System	Non-Contact Transistorized Ignition
Starting System	Recoil Hand Operated
Recommended Power	3.4kw / 3,600rpm
Fuel Tank Capacity	3.6L
Fuel Consumption	395g/kw.hr
Continuous Operating	3.5hrs (under 50% rated output)
Oil Capacity	0.6L
Outlet Size	Ø40mm (1-1/2")
Inlet Size	Ø40mm (1-1/2")
Max. Flow	12m³/h
Max. Head	75m
Max. Suction Head	7m
Max. Self-Priming Time	180s/4m
Speed	3,600rpm
Efficiency	38%
Noise (7-Meter Away)	85dB

- GS, CE Certificate

T80361 2" Centrifugal Pump (Gasoline Engine)

Engine Type	Air-Cooled Single-Cylinder 4-Stroke 25°
Displacement	196cc
Bore x Stroke	Ø68mm x 54mm
Max. Power	6.5Hp
Max. Torque	11N.m (2,500rpm)
Ignition System	Non-Contact Transistorized Ignition
Starting System	Recoil Hand Operated
Recommended Power	4.0kw / 3,600rpm
Fuel Tank Capacity	3.6L
Fuel Consumption	395g/kw.hr
Continuous Operating	3.5hrs (under 50% rated output)
Oil Capacity	0.6L
Outlet Size	Ø50mm (2")
Inlet Size	Ø50mm (2")
Max. Flow	30m³/h
Max. Head	65m
Max. Suction Head	7m
Max. Self-Priming Time	180s/4m
Speed	3,600rpm
Efficiency	38%
Noise (7-Meter Away)	85dB

- GS, CE Certificate


T80365 2" Centrifugal Pump (Gasoline Engine)

Engine Type	Air-Cooled Single-Cylinder 4-Stroke OHV
Displacement	196cc
Bore x Stroke	Ø68mm x 54mm
Max. Power	6.5Hp
Max. Torque	10.5N.m (2,500rpm)
Ignition System	Non-Contact Transistorized Ignition
Starting System	Recoil Hand Operated
Recommended Power	4.0kw / 3,600rpm
Fuel Tank Capacity	3.8L
Fuel Consumption	395g/kw.hr
Continuous Operating	4Hr
Oil Capacity	0.6L
Outlet Size	Ø50mm (2")
Inlet Size	Ø50mm (2")
Max. Flow	25m³/h
Max. Head	26m
Max. Suction Head	6m
Max. Self-Priming Time	180s/m
Speed	3,600rpm
Efficiency	48%
Noise (7-Meter Away)	106dB

- GS, CE Certificate

T80366 3" Centrifugal Pump (Gasoline Engine)

Engine Type	Air-Cooled Single-Cylinder 4-Stroke OHV
Displacement	196cc
Bore x Stroke	Ø68mm x 54mm
Max. Power	6.5Hp
Max. Torque	10.5N.m (2,500rpm)
Ignition System	Non-Contact Transistorized Ignition
Starting System	Recoil Hand Operated
Recommended Power	4.0kw / 3,600rpm
Fuel Tank Capacity	3.8L
Fuel Consumption	395g/kw.hr
Continuous Operating	4Hr
Oil Capacity	0.6L
Outlet Size	Ø76.2mm (3")
Inlet Size	Ø76.2mm (3")
Max. Flow	48m³/h
Max. Head	30m
Max. Suction Head	6m
Max. Self-Priming Time	160s/m
Speed	3,600rpm
Efficiency	48%
Noise (7-Meter Away)	108dB

- GS, CE Certificate



Electric Pressure Washer

- Four poles electric motor for overload protection
- 8m high-pressure hose
- Quick connect nozzles 0°, 15°, 40° and chemical nozzle
- Pressure adjustable
- Low pressure detergent injector
- Professional trigger gun with safety lock
- In-line water filter
- Electric wire with plug
- Pressure gauge
- Super strong plastic ABS machine shell

Model	T81291	T81290
Rated Pressure	1,450PSI / 100bar	1,250PSI / 86bar
Flow	3.3GPM / 12.5L/min.	1.2GPM / 4.5L/min.
Power	3.0KW 380V / 50Hz	2.2KW 230V / 50Hz
Speed	1,450rpm	1,450rpm



Electric Pressure Washer

- Performance-approved electromotor with aluminium casing
- Commercial grade direct drive brass cylinder ceramic plungers radial direction pump
- 8m high-pressure hose
- Quick connect nozzles 0°, 15°, 40° and chemical nozzle
- Pressure adjustable
- Low pressure detergent injector
- Professional trigger gun with safety lock
- 10-inch pneumatic wheels
- In-line water filter
- Convenient hose and gun hook

Model	T81302	T81303
Rated Pressure	2,000PSI / 138bar	2,600PSI / 180bar
Flow	2.0GPM / 7.5L/min.	2.5GPM / 9.5L/min.
Power	4kw	5.5kw
Speed	1,450rpm	2,800rpm



T81300 Electric Pressure Washer

- Performance-approved electromotor with aluminium casing
- 8m high-pressure hose
- Low pressure detergent injector
- Professional trigger gun with safety lock
- In-line water filter
- Electric wire with plug

Rated Pressure	1,450PSI / 100bar
Flow	1.6GPM / 6L/min.
Power	1.8KW
Speed	2,800rpm



T81307 Electric Pressure Washer

- Performance-approved electricmotor with aluminium casing
- 8m high-pressure hose
- Pressure adjustable
- Low pressure detergent injector
- Professional trigger gun with safety lock
- In-line water filter
- Electric wire with plug
- Pressure gauge

Rated Pressure	1,550PSI / 106bar
Flow	1.6GPM / 6L/min.
Power	2.2KW
Speed	2,800rpm



T81311 Gasoline Pressure Washer

- Performance-approved OHV engine with low oil protection
- 8m high-pressure hose
- Quick connect nozzles 0°, 25°, 40° and chemical nozzle
- Low pressure detergent injector
- Professional trigger gun with safety lock
- 10-inch pneumatic wheels
- In-line water filter
- Convenient hose and gun hook
- Thermal relief valve
- CE, EU II, EPA Approved

Rated Pressure	2,200PSI / 151bar
Flow	2.0GPM / 7.5L/min.
Power	5.5HP
Speed	3,400rpm



T81310 Gasoline Pressure Washer

- Performance-approved OHV engine with low oil protection
- 8m high-pressure hose
- Quick connect nozzles 0°, 25°, 40° and chemical nozzle
- Low pressure detergent injector
- Professional trigger gun with safety lock
- 8, 10 or 12-inch pneumatic wheels
- In-line water filter
- Convenient hose and gun hook
- Thermal relief valve
- CE, EUII, EPA Approved

Rated Pressure	1,900PSI / 130bar
Flow	1.75GPM / 6.65L/min.
Power	5.5HP
Speed	3,400rpm



T81312 Gasoline Pressure Washer

- Performance-approved OHV engine with low oil protection
- Commercial grade direct drive brass cylinder ceramic plungers radial direction pump
- 8m high-pressure hose
- Quick connect nozzles 0°, 15°, 25°, 40° and chemical nozzle
- Pressure adjustable
- Low pressure detergent injector
- Professional trigger gun with safety lock
- 10-inch pneumatic wheels
- In-line water filter
- Convenient hose and gun hook
- CE, EUII, EPA Approved

Rated Pressure	3,000PSI / 206bar
Flow	3.4GPM / 13L/min.
Power	13HP
Speed	3,400rpm



T81313 Diesel Pressure Washer

- Performance-approved OHV engine
- Commercial grade direct drive brass cylinder ceramic plungers radial direction pump
- 8m high-pressure hose
- Quick connect nozzles 0°, 15°, 25°, 40° and chemical nozzle
- Pressure adjustable
- Low pressure detergent injector
- Professional trigger gun with safety lock
- 10-inch pneumatic wheels
- In-line water filter
- Convenient hose and gun hook
- CE, EPA Approved

Rated Pressure	3,000PSI / 206bar
Flow	2.1GPM / 8L/min.
Power	10HP
Speed	3,000rpm

Cup Wire Brushes

- Brass Plated Steel

Model	Size (mm)	Dia.	Max. RPM
T12839	60	M14 x 2	12500
T12840	75	M14 x 2	12500
T12841	100	M14 x 2	8500
T12842	125	M14 x 2	6500
T12843	150	M14 x 2	6500



Bevel Wire Wheel Brushes

- Brass Plated Steel

Model	Size (mm)	Dia.	Max. RPM
T12885	100	M14 x 2	12500
T12886	115	M14 x 2	12500



Wire Wheel Brushes

- Brass Plated Steel

Model	Size (mm)	Dia. (mm)	Max. RPM
T12910	75	75 x 12.7	4500
T12911	100	100 x 12.7	4500
T12907	200	200 x 32	4500
T12905	125	125 x 20	8500
T12906	150	150 x 20	6500



Cup Wire Brushes

- Brass Plated Steel

Model	Size (mm)	Dia. (mm)	Max. RPM
T12849	38	6	4500
T12850	50	6	4500
T12851	75	6	4500
T12852	80	6	4500
T12854	38	6	12000
T12855	50	6	12000
T12856	75	6	12000



Extra Thick Wire Wheel Brushes

Model	Size (mm)	Dia. (mm)	Max. RPM
T12923	50	6	4500
T12924	75	6	4500
T12925	100	6	4500





Wire Wheel Brushes

- Brass Plated Steel

Model	Size (mm)	Dia. (mm)	Max. RPM
T12914	38mm	6	4500
T12915	50mm	6	4500
T12916	75mm	6	4500
T12917	100mm	6	4500
T12918	38mm	6	20000
T12919	50mm	6	20000
T12920	75mm	6	20000
T12921	100mm	6	20000



End Wire Brushes

- Brass Plated Steel

Model	Size (mm)	Dia. (mm)	Max. RPM
T12946	17	6	4500
T12948	24	6	4500
T12950	25	6	4500
T12952	30	6	4500
T12945	12	6	20000
T12947	17	6	20000
T12949	24	6	20000
T12951	25	6	20000
T12953	30	6	20000



Twisted Cup Wire Brushes

Model	Size (mm)	Dia.	Max. RPM
T12860	65	M14 x 2	12500
T12861	80	M14 x 2	12500
T12862	100	M14 x 2	8500



Twisted Wire Wheel Brushes

Model	Size (mm)	Dia.	Max. RPM
T12929	100	M14 x 2	12500
T12930	115	M14 x 2	12500
T12931	125	M14 x 2	11000



Bevel Wire Wheel Brushes

Model	Size (mm)	Dia.	Max. RPM
T12880	100	M14 x 2	12500
T12881	115	M14 x 2	12500

Silicon Carbide Bevel Brush

Model	Size (mm)	Dia.	Max. RPM
T12895	100	M14	12500



Silicon Carbide Bevel Brush

Model	Size (mm)	Dia. (mm)	Max. RPM
T12900	100	6	12500



Non-Woven Bevel Brush

Model	Size (mm)	Dia.	Max. RPM
T12890	100	M14	8500



Nylon Cup Brushes

Model	Size (mm)	Dia. (mm)	Max. RPM
T12870	50	6	4500
T12871	75	6	4500



Nylon Wheel Brushes

Model	Size (mm)	Dia. (mm)	Max. RPM
T12940	75	6	4500
T12941	100	6	4500



T12960 4pc Wire Brush Set

- Contents:
 - 1 - 50mm Wheel Brush
 - 1 - 50mm Cup Brush
 - 1 - 24mm End Brush
 - 1 - Quick Connector





High Speed Steel Drill Bits

- 9341 High speed drill
- Great for general drilling into wood, metal and plastic
- Speed helix penetrates 3 times faster
- 135 Degree split point tip for accurate starts without walking



Model	Size	Model	Size
T50040	1mm	T50108	5.8mm
T50044	1.2mm	T50110	6mm
T50050	1.5mm	T50112	6.2mm
T50060	2mm	T50115	6.5mm
T50064	2.2mm	T50120	7mm
T50070	2.5mm	T50125	7.5mm
T50076	2.8mm	T50130	8mm
T50080	3mm	T50135	8.5mm
T50082	3.2mm	T50140	9mm
T50087	3.7mm	T50145	9.5mm
T50088	3.8mm	T50150	10mm
T50090	4mm	T50155	10.5mm
T50092	4.2mm	T50160	11mm
T50095	4.5mm	T50165	11.5mm
T50098	4.8mm	T50170	12mm
T50100	5mm	T50175	12.5mm
T50102	5.2mm	T50180	13mm
T50105	5.5mm		

Masonry Drill Bits

- Carbide tip provides up to 2 times longer life
- Innovative tip configuration reduces walking for improved accuracy



Model	Size	Model	Size
T50250	3mm	T50265	11mm
T50252	4mm	T50266	12mm
T50254	5mm	T50268	14mm
T50256	6mm	T50269	15mm
T50258	7mm	T50270	16mm
T50260	8mm	T50272	18mm
T50262	9mm	T50274	20mm
T50264	10mm		

SDS Hammer Drill Bits

- 40 Cr steel drill
- Tungsten carbide tip



Model	Size	Model	Size	Model	Size
T50350	3 x 110mm	T50382	8 x 260mm	T50463	15 x 160mm
T50352	3.5 x 110mm	T50383	8 x 310mm	T50474	16 x 160mm
T50353	3.5 x 160mm	T50386	8 x 450mm	T50475	16 x 210mm
T50354	4 x 110mm	T50388	8 x 600mm	T50476	16 x 260mm
T50355	4 x 160mm	T50392	9 x 160mm	T50477	16 x 310mm
T50356	5 x 110mm	T50393	9 x 210mm	T50480	16 x 450mm
T50357	5 x 160mm	T50403	10 x 110mm	T50482	16 x 600mm
T50358	5 x 210mm	T50404	10 x 160mm	T50497	18 x 210mm
T50359	5.5 x 110mm	T50405	10 x 210mm	T50498	18 x 260mm
T50360	5.5 x 160mm	T50406	10 x 260mm	T50499	18 x 310mm
T50361	5.5 x 210mm	T50407	10 x 310mm	T50502	18 x 450mm
T50362	5.5 x 260mm	T50410	10 x 450mm	T50504	18 x 600mm
T50363	5.5 x 310mm	T50412	10 x 600mm	T50510	19 x 310mm
T50364	6 x 110mm	T50416	11 x 160mm	T50513	19 x 450mm
T50365	6 x 160mm	T50418	11 x 260mm	T50519	20 x 210mm
T50366	6 x 210mm	T50419	11 x 310mm	T50520	20 x 260mm
T50367	6 x 260mm	T50428	12 x 160mm	T50521	20 x 310mm
T50368	6 x 310mm	T50429	12 x 210mm	T50524	20 x 450mm
T50369	6 x 450mm	T50430	12 x 260mm	T50526	20 x 600mm
T50370	6.5 x 110mm	T50431	12 x 310mm	T50542	22 x 260mm
T50371	6.5 x 160mm	T50434	12 x 450mm	T50543	22 x 310mm
T50372	6.5 x 210mm	T50436	12 x 600mm	T50546	22 x 450mm
T50373	6.5 x 260mm	T50440	13 x 160mm	T50548	22 x 600mm
T50374	6.5 x 310mm	T50442	13 x 260mm	T50568	24 x 450mm
T50375	7 x 110mm	T50452	14 x 160mm	T50575	25 x 260mm
T50376	7 x 160mm	T50453	14 x 210mm	T50576	25 x 310mm
T50377	7 x 210mm	T50454	14 x 260mm	T50579	25 x 450mm
T50379	8 x 110mm	T50455	14 x 310mm	T50581	25 x 600mm
T50380	8 x 160mm	T50458	14 x 450mm		
T50381	8 x 210mm	T50460	14 x 600mm		

SDS Chisel

- Heated-treated blade for extra toughness and strength
- Used in concrete, brick and other similar materials
- Blade made of 40 Cr

T50850 250mm SDS Chisel Point

T50851 22 x 250mm SDS Chisel

T50852 25 x 250mm SDS Gouge Chisel



Wood Flat Drills

- 40 Cr steel
- Maximum life cutting corners for longer life in nails
- Heavy duty shank for superior durability



Model	Size	Length	Model	Size	Length
T51000	6mm	150mm	T51012	20mm	150mm
T51001	7mm	150mm	T51013	22mm	150mm
T51002	8mm	150mm	T51015	25mm	150mm
T51003	9mm	150mm	T51016	28mm	150mm
T51004	10mm	150mm	T51017	32mm	150mm
T51005	11mm	150mm	T51030	6mm	300mm
T51006	12mm	150mm	T51031	8mm	300mm
T51008	14mm	150mm	T51032	10mm	300mm
T51009	16mm	150mm	T51033	12mm	300mm
T51010	18mm	150mm	T51034	16mm	300mm

Step Drill

- High quality M2 high speed steel material
- Titanium plated for long using life



Model	Size	Model	Size
T51410	4 - 12mm	T51413	6 - 20mm
T51411	4 - 20mm	T51414	6 - 30mm
T51412	6 - 18mm	T51415	8 - 35mm

Zirconium High Speed Steel Drill Bit Sets



- Zirconium nitride coated for extra strength
- 135 Degree Heavy-duty split-point & grooved allows precise drilling
- Provides faster penetration with less force
- Ideal for industrial uses on metal, drywall, plastic & wood applications

T17001 14pc High Speed Steel Drill Bit Set (SAE)

1/16" (2pc), 5/64", 3/32", 7/64", 1/8" (2pc),
9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"

T17002 14pc High Speed Steel Drill Bit Set (Metric)

1.5 (2pc), 2, 2.5, 3, 3.2 (2pc), 3.5, 4, 5, 6, 6.5, 8, 10mm



T50232 16pc High Speed Steel Drill Bit Set w/ Quick-Release Shank

- 9341 High speed steel
- Great for general drilling into wood, metal and plastic
- Standard hex shank fits all power bit quick change chucks
- Contents:
1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 11/64", 3/16", 13/64", 7/32", 15/64", 1/4", 5/16", 3/8", 1/2"



T50235 19pc High Speed Steel Drill Bit Set

- 9341 High speed steel
- Great for general drilling into wood, metal and plastic
- Speed helix penetrates 3 times faster
- 135 Degree split point tip for accurate starts without walking
- Contents:
1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10mm



T17008 29pc High Speed Steel Drill Bit Set

- Contents:
1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 11/64", 3/16", 13/64", 7/32", 15/64", 1/4", 17/64", 9/32", 19/64", 5/16", 21/64", 11/32", 23/64", 3/8", 25/64", 13/32", 27/64", 7/16", 29/64", 15/32", 31/64", 1/2"



T50340 5pc Masonry Drill Bit Set

- Carbide tip provides up to 2 times longer life
- Innovative tip configuration reduces walking for improved accuracy
- Contents: 4, 5, 6, 8, 10mm



T50860 5pc SDS Hammer Drill Bit Set

- Special shank design provides fast dust removal
- Carbide-tipped drill bit head is harder, tougher and more resistant to extreme loads
- Contents:
5mm x 110mm, 6mm x 110mm, 6mm x 160mm, 8mm x 160mm, 10mm x 160mm

T50341 7pc Masonry Drill Bit Set

- Carbide tip provides up to 2 times longer life
- Innovative tip configuration reduces walking for improved accuracy
- Contents:
4, 5, 6, 7, 8, 10, 12mm



T50861 7pc SDS Hammer Drill Bit Set

- Special shank design provides fast dust removal
- Carbide-tipped drill bit head is harder, tougher and more resistant to extreme loads
- Contents:
5 x 110mm, 6 x 110mm, 8 x 110mm,
6 x 160mm, 8 x 160mm, 10 x 160mm, 12 x 160mm



T51040 6pc Wood Flat Drill Set

- 40 Cr steel
- Maximum life cutting corners for longer life in nails
- Heavy duty shank for superior durability
- Contents: 10, 12, 16, 18, 20, 25mm



T51425 3pc Step Drill Set

- High quality M2 high speed steel material
- Titanium plated for long using life
- Contents:
4 - 12, 6 - 20, 6 - 30mm



**T51397 7pc Auger Bit Set**

- High carbon steel
- Aluminum storage case
- Contents: 8, 10, 12, 14, 16, 18, 20 x 230mm

**T33293 2pc Double-End Torque Control Bit Set (110mm)**

- S2 alloy steel
- Contents:
 - 2 - Phillips #1, #2 x #2, #3 (Pozi #1, #2 x #2, #3)

**T33294 5pc Double-End Power Bit Set (65mm)**

- S2 alloy steel
- Magnetic ring secures fastener attachment
- Contents:
 - 5 - Phillips #1, #2 x #2, #3 (Pozi #1, #2 x #2, #3)

Bi-Metal Hole Saw

- Manganese alloy steel body
- M3 high speed steel blade



Model	Size	Model	Size
T34001	16mm	T34035	76mm
T34003	19mm	T34037	83mm
T34005	22mm	T34038	86mm
T34008	25mm	T34039	89mm
T34010	29mm	T34040	92mm
T34012	32mm	T34041	95mm
T34014	35mm	T34042	98mm
T34016	38mm	T34043	102mm
T34018	41mm	T34044	105mm
T34020	44mm	T34045	108mm
T34023	51mm	T34046	111mm
T34025	54mm	T34047	114mm
T34026	57mm	T34048	121mm
T34028	60mm	T34049	127mm
T34029	64mm	T34050	133mm
T34031	67mm	T34051	140mm
T34033	70mm	T34052	146mm
T34034	73mm	T34053	152mm

Tungsten Carbide Hole Saw

- Manganese alloy steel body
- Tungsten carbide tip



Model	Size	Model	Size
T34100	19mm	T34117	57mm
T34101	20mm	T34118	60mm
T34102	22mm	T34119	63mm
T34103	25mm	T34120	65mm
T34104	27mm	T34121	67mm
T34105	29mm	T34122	68mm
T34106	30mm	T34123	71mm
T34107	32mm	T34124	73mm
T34108	35mm	T34125	74mm
T34109	36mm	T34126	76mm
T34110	38mm	T34127	80mm
T34111	40mm	T34128	92mm
T34112	44mm	T34129	102mm
T34113	45mm	T34130	105mm
T34114	50mm	T34131	111mm
T34115	51mm	T34132	125mm
T34116	54mm	T34133	127mm

Tungsten Grit Edged Hole Saw

- High carbon steel body
- Tungsten carbide grit edge



Model	Size	Model	Size
T34170	14mm	T34203	70mm
T34171	16mm	T34204	73mm
T34173	19mm	T34205	76mm
T34176	22mm	T34206	79mm
T34178	25mm	T34207	83mm
T34179	27mm	T34208	86mm
T34180	29mm	T34209	89mm
T34182	32mm	T34210	92mm
T34184	35mm	T34211	95mm
T34185	37mm	T34212	98mm
T34186	38mm	T34213	102mm
T34188	41mm	T34214	105mm
T34190	44mm	T34215	108mm
T34192	48mm	T34216	111mm
T34193	51mm	T34217	114mm
T34195	54mm	T34218	121mm
T34196	57mm	T34219	127mm
T34197	59mm	T34220	133mm
T34198	60mm	T34221	140mm
T34199	64mm	T34222	146mm
T34201	67mm	T34223	152mm
T34202	68mm		



3/8" Hex Shank Arbors

- Drill 9341 high speed steel material



Model	Size
T34070	3/8" - 1/2" - 20UNF

Unf Arbors

- Drill 9341 high speed steel material



Model	Size
T34240	3/8" - 1/2" - 20UNF

Hex Shank Arbors

- Drill 9341 high speed steel material



Model	Size
T34071	7/16" - 5/8" - 18UNF
T34072	3/8" - 5/8" - 18UNF

Unf Arbors

- Drill 9341 high speed steel material



Model	Size
T34241	7/16" - 5/8" - 18UNF
T34242	3/8" - 5/8" - 18UNF

T34150 7pc Tungsten Carbide Hole Saw Set



- Tungsten carbide tip
- Manganese alloy steel body
- Contents:
 - 5 - Hole Saws: 22, 25, 32, 38, 54mm
 - 1 - Arbor
 - 1 - Adaptor

T34080 7pc Hole Saw Set



- Manganese alloy steel body
- M3 high speed steel blade
- Contents:
 - 5 - Hole Saws: 22, 25, 32, 38, 54mm
 - 1 - Arbor
 - 1 - Adaptor



T34151 9PC Tungsten Carbide Hole Saw Set

- Tungsten carbide tip
- Manganese alloy steel body
- Contents:
 - 6 - Hole Saws: 7/8" (22mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-3/4" (44mm), 2" (51mm), 2-1/2" (64mm)
 - 2 - Arbors
 - 1 - Adaptor

T17101 9pc Hole Saw Kit

- Cuts various wood, plastic, or metal materials
- M3 high speed steel cutting edge for fast and accurate cuts
- Heat-treated, bi-metal steel assembly for superior durability
- 6 Most common saw sizes for electrical installation
- Contents:
 - 6 - Hole Saws:
 - 7/8" (22mm), 1-1/8" (29mm), 1-3/8" (35mm),
 - 1-3/4" (44mm), 2" (51mm), 2-1/2" (64mm)
 - 2 - Arbors
 - 1 - Adaptor



T34250 7pc Tungsten Grit Edged Hole Saw

- High carbon steel body
- Tungsten carbide grit edge
- Contents:
 - 5 - Hole Saws: 22, 25, 32, 38, 54mm
 - 1 - Arbor
 - 1 - Adaptor



T34251 8pc Tungsten Grit Edged Hole Saw

- High carbon steel body
- Tungsten carbide grit edge
- Contents:
 - 6 - Hole Saws: 19, 22, 29, 39, 44, 57mm
 - 2 - Arbors



T17104 8pc Carbide Coated Hole Saw Kit

- Cuts clean, smooth, and accurate holes in ceramics, bricks, hardwoods, concrete, composites, etc.
- Resistant to heat, wear and abrasion with shock resistant back
- Constructed of tungsten carbide grit cutting surfaces provides easy thorough hole drilling
- Contents:
 - 5 - Hole Saws: 33, 53, 67, 73, 83mm
 - 1 - 250mm Carbide Coated Half-Round File
 - 1 - Aluminum Plate
 - 1 - Masonry Drill





(Dry)

Diamond Cutting Wheel

- Diamond consistency 28%
- Strength 18kg

Model	Dia. x Segment Width x Segment Height
T12502	105 x 19 x 7mm
T12504	115 x 20 x 7mm
T12505	125 x 22 x 7mm
T12506	150 x 22 x 7mm
T12507	180 x 24 x 7mm
T12509	230 x 26 x 7mm
T12511	300 x 30 x 7mm
T12512	350 x 30 x 7mm



(Wet)

Model	Dia. x Segment Width x Segment Height
T12522	105 x 19 x 7mm
T12524	115 x 20 x 7mm
T12525	125 x 22 x 7mm
T12526	150 x 22 x 7mm
T12527	180 x 24 x 7mm
T12529	230 x 26 x 7mm
T12531	300 x 30 x 7mm
T12532	350 x 30 x 7mm



(Turbo)

Model	Dia. x Segment Width x Segment Height
T12542	105 x 19 x 7mm
T12544	115 x 20 x 7mm
T12545	125 x 22 x 7mm
T12546	150 x 22 x 7mm
T12547	180 x 24 x 7mm
T12549	230 x 26 x 7mm
T12551	300 x 30 x 7mm
T12552	350 x 30 x 7mm

Laser Diamond Cutting Wheel

- Diamond consistency 35%
- Strength 24kg



Model	Dia. x Segment Width x Segment Height
T12562	105 x 21 x 7.5mm
T12564	115 x 21 x 7.5mm
T12565	125 x 21 x 7.5mm
T12567	180 x 23 x 7.5mm
T12568	200 x 24 x 7.5mm
T12569	230 x 25 x 7.5mm
T12570	250 x 26 x 10mm
T12571	300 x 30 x 10mm
T12572	350 x 32 x 10mm
T12573	400 x 38 x 10mm
T12574	450 x 40 x 10mm
T12575	500 x 42 x 10mm



Tungsten Carbide Saw Blades

- High carbon steel body
- Tungsten carbide tip

Model	Dia.	Teeth
T12681	255mm 10"	96
T12683	305mm 12"	96
T12684	305mm 12"	120
T12685	355mm 14"	96
T12686	355mm 14"	120



Tungsten Carbide Saw Blades

- High carbon steel body
- Tungsten carbide tip

Model	Dia.	Teeth
T12615	180mm 7"	24
T12616	180mm 7"	40
T12617	180mm 7"	60
T12619	200mm 8"	40
T12620	200mm 8"	60
T12623	230mm 9"	40
T12625	230mm 9"	60
T12629	255mm 10"	56
T12630	255mm 10"	80
T12635	305mm 12"	56
T12637	305mm 12"	80
T12641	355mm 14"	56
T12643	355mm 14"	80





3pc Grinding Stones - Silicon Carbide



Model	Head Dia.	Shank Dia.	Length
T35201	7.1mm	3.2mm	38mm

3pc Grinding Stones - Silicon Carbide



Model	Head Dia.	Shank Dia.	Length
T35200	3.2mm	3.2mm	38mm

3pc Grinding Stones - Silicon Carbide



Model	Head Dia.	Shank Dia.	Length
T35205	3.2mm	3.2mm	38mm

3pc Grinding Stones - Silicon Carbide



Model	Head Dia.	Shank Dia.	Length
T35206	4.8mm	3.2mm	38mm

1pc Grinding Stone - Silicon Carbide



Model	Head Dia.	Shank Dia.	Length
T35212	19.8mm	3.2mm	38mm

1pc Grinding Stone - Silicon Carbide



Model	Head Dia.	Shank Dia.	Length
T35210	10.3mm	3.2mm	38mm

1pc Grinding Stone - Silicon Carbide



Model	Head Dia.	Shank Dia.	Length
T35211	12.7mm	3.2mm	38mm

3pc Grinding Stones - Silicon Carbide



Model	Head Dia.	Shank Dia.	Length
T35216	4.0mm	3.2mm	38mm

3pc Grinding Stones - Aluminum Oxide



Model	Head Dia.	Shank Dia.	Length
T35230	4.8mm	3.2mm	42mm

3pc Grinding Stones - Aluminum Oxide



Model	Head Dia.	Shank Dia.	Length
T35231	5.6mm	3.2mm	42mm



2pc Grinding Stones - Aluminum Oxide



Model	Head Dia.	Shank Dia.	Length
T35235	11.1mm	3.2mm	38mm

2pc Grinding Stones - Aluminum Oxide



Model	Head Dia.	Shank Dia.	Length
T35236	15.9mm	3.2mm	38mm

2pc Grinding Stones - Aluminum Oxide



Model	Head Dia.	Shank Dia.	Length
T35237	4.8mm	3.2mm	38mm

2pc Grinding Stones - Aluminum Oxide



Model	Head Dia.	Shank Dia.	Length
T35238	9.5mm	3.2mm	38mm

3pc Grinding Stones - Aluminum Oxide



Model	Head Dia.	Shank Dia.	Length
T35239	6.4mm	3.2mm	38mm

3pc Grinding Stones - Aluminum Oxide



Model	Head Dia.	Shank Dia.	Length
T35220	3.2mm	3.2mm	38mm

3pc Grinding Stones - Aluminum Oxide



Model	Head Dia.	Shank Dia.	Length
T35225	4.8mm	3.2mm	38mm

1pc Grinding Stones - Aluminum Oxide



Model	Head Dia.	Shank Dia.	Length
T35228	25.4mm	3.2mm	38mm

2pc Grinding Stones - Aluminum Oxide



Model	Head Dia.	Shank Dia.	Length
T35226	9.5mm	3.2mm	38mm

2pc Grinding Stones - Aluminum Oxide



Model	Head Dia.	Shank Dia.	Length
T35227	15.9mm	3.2mm	38mm



T35252 400pc Rotary Tool Accessory & Assortment

- Contents:
 - 4 - Collet Chucks: 1.50, 2.35, 3.20mm (2pc) Diameter
 - 4 - Drill Bits: 1.50 (2pc), 2.35mm (2pc) Diameter
 - 1 - Polishing Wheel Shank
 - 4 - Big Fleece Polishing Wheels: 25 x 6mm
 - 1 - Big Cotton Polishing Wheel: 25 x 6mm
 - 6 - Small Fleece Polishing Buffs: 5 Wheels 13 x 6mm & 1 Dome
 - 2 - Rubber Polishing Wheels: 22 x 3mm
 - 5 - Diamond Points
 - 10 - Grinding Stones
 - 12 - Grinding Wheels:
 - 6 Coarse: 20 x 2.5mm, 6 fine: 20 x 2.5mm
 - 3 - Mandrels With Screw Top
 - 137 - Carborundum Cutting Wheels: 24 x 1mm Diameter
 - 30 - Carborundum Cutting Wheels: 24 x 0.6mm Diameter
 - 5 - Reinforced Carborundum Cutting Wheels: 32 x 1.3mm Diameter
 - 2 - Sanding Drum Mandrels
 - 12 - Sanding Drums:
 - 13 x 13mm diameter (8pc), 6 x 13mm Diameter (4pc)
 - 1 - Flap Sander - 80 Grit: 30 x 10mm
 - 150 - Sanding Discs: 24mm Diameter
 - 4 - Wire Brass & Steel Brushes: 2 Wheels, 2 Cups
 - 3 - Nylon Brushes: 2 Pencil, 1 Wheel
 - 2 - High Speed Steel Milling Cutters: 1 inverted cone, 1 ball 3mm
 - 1 - Sharpening Stone
 - 1 - Spanner / Screwdriver



T35250 5pc Mounted Point Grinding Stone

- Material: aluminum oxide
- Contents:
 - 13.5 x 22 x 3.17mm, 13.5 x 20 x 3.17mm,
 - 12 x 14 x 3.17mm, 12 x 15 x 3.17mm,
 - 13 x 15 x 3.17mm



T35258 6pc Chain Saw Sharpener Kit

- Use with rotary tools
- Includes guide attachment and 4 bits
 - 3/16" (4.8mm) Orange - 120 grit
 - 11/64" (4.5mm) White - 220 grit
 - 5/32" (4.0mm) Blue - 220 grit
 - 7/32" (5.5mm) Red - 120 grit