CUTTING TOOL SOLUTIONS



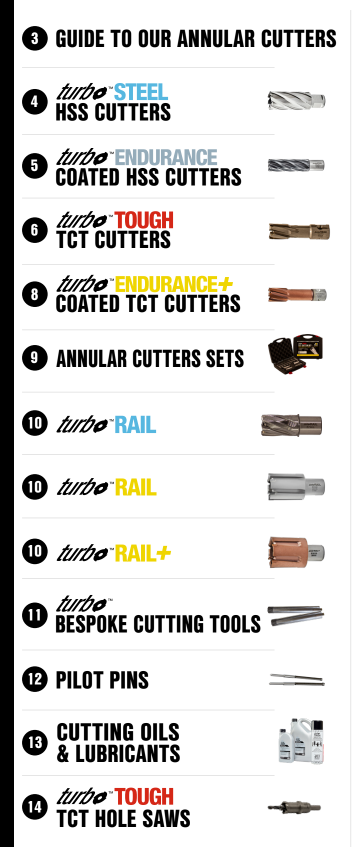


TRUSTED BY THE BEST, WORLDWIDE.





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COUNTERSINKS FOR MAGNETIC DRILLS turbe GOLD **COUNTERSINKS** turbo GOLD STEP DRILLS turbo STEEL **MINI CUTTERS** turbo" STRAIGHT SHANK REAMERS turbo **HEX BRIDGE REAMERS** turbo" **BRIDGE REAMERS** turbo" **STEP REAMERS** turbo STEEL **TWIST DRILLS** *turbo* TOUGH **CARBIDE BURRS** turbo" M-TAPS **POINT OF SALE DISPLAYS**

26 MAG DRILLS AT A GLANCE

GUIDE TO OUR ANNULAR CUTTERS WHEN ONLY THE BEST WILL DO.

STRUCTURAL STEEL **HARDOX** CAST IRON MILD STEEL **RAIL TRACK** WELDOX STAINLESS STEEL ALUMINIUM ARMOUR & ABRO PLATE turbo STEEL High quality, fully CNC ground HSS cutter that provides the very best, optimum performance. *turbo* TOUGH Features triple tooth cutting geometry for the highest performance standards. *turbo* Endurance Fully CNC ground M2-AL cutter with an innovative coating for extensive tool life. *turbo* ENDURANCE + Designed and engineered to tackle the world's toughest materials. turbo RAII aManufactured specifically for delivering accuracy and efficiency for cutting rail track. turbo RAIL+ For the most challenging rail track, featuring Endurance coating for unrivalled tool life < 900 RM MAXIMUM TENSILE STRENGTH (N/MM²) < 1600 RM

turbo STEEL



PRECISION, QUALITY, AND LONGEVITY.

INCREASED HARDNESS AT THE CUTTING POINT REDUCES TOOL WEAR, ENABLING THE CREATION OF MORE HOLES COMPARED TO THE STANDARD M2 HSS.

> Diameter Range 10 mm - 65 mm



Cutting Depth: 25 mm



Size Range 10 mm - 65 mm Ø



Cutting Depths 25 mm / 50 mm



Cutter Type M2-AL (HSS)



Shank Size:

Perfect For Aluminium, most mild, and structural steel



For use with Magnetic drilling machines

19.05 mm - 3/4' Shank Size:

Diameter Range Ø 10 mm - 65 mm



Cutting Depth: 50 mm

- JEI's Turbo™ Steel features 2-step geometry.
- Produces a finer nest of chips for improved swarf removal.

Increased cutting power.

Increased tool life = more holes per cutter.

Reducing resistance.

Reduced tool wear = produces a quality burr-free hole.

PART CODE	DEPTH OF CUT	AVAILABLE Ø IN 1MM INCREMENTS
JEICS**	1″	10-65 mm
JEICL**	2"	11-65 mm

**Denotes diameter

Other sizes available on request.

3 PIECE Part Number: JEICS-SET 3

Includes:

- 1 of each: 14, 18, & 22 mm X 25mm cutting depth.
- 1 Pilot pin.



5 PIECE HSS

Part Number: JEICS-SET 5

Includes:

- 1 of each: 14, 16, 18, 20, & 22 mm X 25 mm cutting depth.
- 1 Pilot pin.



11 PIECE HSS

Part Number: JEICS-SET 11

- · 1 of each: 12, 13, 14, 15, 16, 18, 20 & 22, 24, 25, & 26 mm X 25 mm cutting depth.
- 1 Pilot Pin

turbo ENDURANCE



M2-AL HSS COATED CUTTERS CUTTING DEPTH

TO 3 X MORE CUTTING LIFE THAN A STANDARD HSS CUTTER.

A HIGH-QUALITY, CNC-GROUND M2-AL CUTTER FEATURES AN INNOVATIVE COATING THAT DELIVERS **EXCEPTIONAL TOOL LIFE.**

> Diameter Range Ø 10 mm - 65 mm



Shank Size: 19.05 mm - 3/4"

Cutting Depth: 25 mm



Size Range 10 mm - 65 mm Ø



Cutting Depths 25 mm / 50 mm



Cutter Type M2-AL Coated (HSS)



Max. Tensile Strength <1000RM (N/mm²)



Perfect For Aluminium, most mild, and structural steel with

19.05 mm - 3/4' Shank Size:



For use with Magnetic drilling machines

Diameter Range Ø 10 mm - 65 mm



Cutting Depth: 50 mm

- Greater protection from heat build and surface softening.
- Unrivalled performance = less production down time.
- Ability to drill dry when required.
- Low cost per hole ratio.

PART CODE	DEPTH OF CUT	AVAILABLE Ø IN 1MM INCREMENTS
JEIECS**	1"	12-65 mm
JEIECL**	2"	12-65 mm

**Denotes diameter

Other sizes available on request.



5 PIECE 25 MM

Part Number: JEIECS-SET 5

Includes:

- · 1 of each: 14, 16, 18, 20, & 22 mm X 25 mm cutting depth.
- · Pilot pin to suit.



5 PIECE 50 MM

Part Number: JEIECL-SET 5

- · 1 of each: 14, 16, 18, 20, & 22 mm X 50 mm cutting depth.
- · Pilot pin to suit.

turbo Tough





TUNGSTEN CARBIDE TIPPED CUTTERS TIMATE IN PRECISION, QUALITY, AND LONGEVITY.

ENGINEERED AND PRODUCED TO THE HIGHEST QUALITY STANDARDS, THIS TOOL DELIVERS MAXIMUM CUTTING PERFORMANCE ACROSS A WIDE RANGE OF MATERIALS, FROM STRUCTURAL STEEL TO CAST IRON.











Size Range 12 mm - 200 mm Ø

Cutting Depths 40, 55, 80, 110, 150, & 200 mm

Cutter Type TCT

Max. Tensile Strength <1200RM (N/mm²)

Perfect For Mild, structural, and stainless steel, and cast iron.

For use with Magnetic drilling machines



- Reduced cutting resistance = less power required.
- Even tooth load = a vibration-free cut.
- Smooth cutting action = increased cutting efficiency.



Hints and Tips!

When using a cutter above 65 mm diameter, the size of the shank increases. Ensure that you have the correct arbor. See JEI's Adaptor (Ref JEI-ADPT19/32) to adapt a standard 19 mm shank arbor to suit.





PART CODE	DEPTH OF CUT	Ø RANGE
JEITCS**	40 mm	12-70 mm
JEITCL**	55 mm	12-200 mm
JEITCX**	80 mm	12-120 mm
JEITCXL**	110 mm	18-120 mm
JEITCXXL**	150 mm	18-100 mm
JEITCXXXL**	200 mm	20-50 mm

**Denotes diameter

Other sizes available on request.



FOR THE BEST RESULTS, USE JEI'S RANGE OF **CUTTING OILS AND LUBRICANTS.** SEE PAGE 13.



CUTTING OILS &

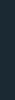
Part Number: JEIOIL-NEAT & JEIOIL-TTA

- Neat cutting oil.
- Cutting spray.

^{***}Full range of Imperial sizes available

turbe TOUGH

THE FEATURES AND BENEFITS OF JEI'S TCT CUTTER.





Triple Tooth Cutting Geometry

Consistent cutting edge, using CNC fully automated process. Each tooth provides its own cutting function to provide great results in reducing cutting resistance = less power required. Even tooth load = vibration-free cut. Smooth cutting action = increased cutting effeciency.

Consistent, High-Quality Brazing of Tips

Providing each cutting edge with maximum support to prevent breakage.

Premium Quality Cutting Tips

Manufactured from Micro Grain Carbide, combined with a cobalt binding agent to ensure super-strong structure and provide exceptional tool life, making it ideal for all materials from structural steel to cast iron and stainless.

CNC Machines Flutes and Cutter Body

Ensuring consistent close tolerance holes and minimising run out.

Universal-Fitting Cutter Shank

Designed to suit all types of Magnetic Drilling Machine.



When cutting through thick materials, ensure JEI's 2-part detachable pin is used.



PILOT PINS

For more information and a full break down of pilot pins, please see page 12.



Part Number: JEITCS-SET 3

Includes:

- 1 of each: 14, 18, & 22 mm X 40 mm cutting depth.
- · 2 Pilot pins.



5 PIECE TCT CUTTER SET

Includes:

- 1 of each: 14, 16, 18, 20, & 22 mm X 40 mm cutting depth.
- · 2 Pilot pins to suit.



11 PIECE TCT CUTTER SET

- · 1 of each: 12, 13, 14, 15, 16, 18, 20, 22, 24, 25, & 26 mm X 40 mm cutting depth.
- · 2 Pilot pins to suit.

TUITO ENDURANCE Heavy Plant Mining





ABRO, HARDOX, ARMOURED PLATE, & VRN 400. THE SUPER-COATED TCT CUTTER

THE SUPER TOUGH COATING ON THE TURBO ENDURANCE+ CUTTER ENHANCES SURFACE HARDNESS, REDUCES FRICTION ON THE CUTTING FACE, AND IMPROVES HEAT TRANSFER. THESE PERFORMANCE ADVANTAGES ENABLE THE CUTTER TO EFFORTLESSLY TACKLE CHALLENGING MATERIALS LIKE HARDOX, WELDOX, ABRO, ARMORED PLATE, AND DUPLEX.















Size Range 12 mm - 65 mm Ø

Cutting Depths 40.55 mm

Cutter Type Super Coated TCT

Max. Tensile Strength <1600RM (N/mm²)

Perfect For

Hardox, Weldox, Armoured Plate, Super Duplex, Aircraft Steel, and Abro Plate.

For use with Magnetic drilling machines

- Cuts through the most challenging materials.
- Unrivalled performance = less production down time.
- Greater protection from heat build and surface softening.
- Ability to drill dry when required.
- Low cost per hole ratio.

HEAT FLOW, CHIP $Q_{s2} > Q_{s1}$ HEAT FLOW, TOOL Q 2 >Q

TURBO™ ENDURANCE+ **CUTTING EDGE COATING TECHNOLOGY**

Increased heat flow into the chips protects the cutting edge of the tool.



PART CODE	DEPTH OF CUT	AVAILABLE Ø
JEIETCS**	40 mm	12-65 mm
JEIETCL**	55 mm	12-65 mm

**Denotes diameter

Sizes up to 200 mm available on request.





Part Number: JEIETCS-SET 5

Includes:

- 1 of each: 14, 16, 18, 20, & 22 mm X 40 mm cutting depth.
- · 2 Pilot pins to suit.

Part Number: JEIETCL-SET 5

- 1 of each: 14, 16, 18, 20, & 22 mm X 55 mm cutting depth.
- 2 Pilot pins to suit.



ANNULAR CUTTER SETS

EXPLORE EVEN MORE OF THE PREMIUM TCT AND HSS CUTTER RANGE AND SAVE MONEY WITH OUR FLEXIBLE CUTTER SETS. CHOOSE FROM OUR OFF-THE-SHELF CUTTER SETS OR CREATE YOUR OWN BY GETTING IN TOUCH WITH OUR TEAM TODAY.

TURBO™ STEEL M2AL HSS CUTTER SETS

ITEM	INCLUDES	1" CUTTING DEPTH	2" CUTTING DEPTH
3 Piece HSS Starter Kit	14, 18, 22 mm & 1 pilot pin.	JEICS-SET3	JEICL-SET 3
5 Piece HSS Cutter Set	14, 16, 18, 20, 22 mm & 1 Pilot Pin.	JEICS-SET5	JEICL-SET 5
11 Piece HSS Cutter Set	12, 13, 14, 15, 16, 18, 20, 22, 24, 25, 26 mm & 1 pilot pin.	JEICS-SET11	JEICL-SET11

TURBO™ ENDURANCE CUTTER SETS

ITEM	INCLUDES	1" CUTTING DEPTH	2" CUTTING DEPTH
3 Piece HSS Coated Starter Kit	14, 18, 22 mm & 1 pilot pin.	JEIECS-SET3	JEIECL-SET 3
5 Piece HSS Coated Set	14, 16, 18, 20, 22 mm & 1 Pilot Pin.	JEIECS-SET5	JEIECL-SET 5
11 Piece HSS Coated Set	12, 13, 14, 15, 16, 18, 20, 22, 24, 25, 26 mm & 1 pilot pin.	JEIECS-SET11	JEIECL-SET11

TURBO™ TOUGH TCT CUTTER SETS

ITEM	INCLUDES	40mm CUTTING DEPTH	55mm CUTTING DEPTH
3 Piece TCT Starter Kit	14, 18, 22 mm & 2 pilot pins	JEITCS-SET3	JEITCL-SET 3
5 Piece TCT Cutter Set	14, 16, 18, 20, 22 mm & 2 Pilot Pins	JEITCS-SET5	JEITCL-SET 5
11 Piece TCT Cutter Set	12, 13, 14, 15, 16, 18, 20, 22, 24, 25, 26 mm & 2 pilot pins	JEITCS-SET11	JEITCL-SET11

TURBO™ ENDURANCE+ CUTTER SETS

ITEM	INCLUDES	40mm CUTTING DEPTH	55mm CUTTING DEPTH
3 Piece TCT Hard Coated Starter Kit	14, 18, 22 mm & 2 pilot pins	JEIETCS-SET3	JEIETCL-SET 3
5 Piece TCT Hard Coated Cutter Set	14, 16, 18, 20, 22 mm & 2 Pilot Pins	JEIETCS-SET5	JEIETCL-SET 5
11 Piece TCT Hard Coated Cutter Set	12, 13, 14, 15, 16, 18, 20, 22, 24, 25, 26 mm & 2 pilot pins	JEIETCS-SET11	JEIETCL-SET11

TURBO™ TOUGH TCT HOLE SAW SETS

ITEM	INCLUDES	1" CUTTING DEPTH	2" CUTTING DEPTH
6 Piece TCT Holesaw Set	16, 18, 19, 20, 22, & 25 mm	JEIHS-SET6	JEIHL-SET 6







SPECIFICALLY MANUFACTURED FOR CUTTING RAIL TRACK QUICKLY AND EFFECIENTLY.

HSS M2-AL







Cutting Depth



Cutter Type HSS M2-AL



Max. Tensile Strength <1900RM (N/mm²)



Perfect For Rail Track

- Designed for cutting holes in all types of Rail Track.
- Specially manufactured using high quality M2-AL Material, providing an increased hardness in comparison to Regular HSS Cutters, resulting in more holes per tool.
- Unique proven cutting edge profile means less power is required, a vibration-free cut and increased cutting efficiency.



TCT TOUGH



Size Range 14 mm - 38 mm Ø



Cutting Depth



Cutter TypeTCT Rail (Uncoated)



Max. Tensile Strength <1200RM (N/mm²)



Perfect For Rail Track

- Cuts through the most challenging materials.
- Premium grade tungsten carbide teeth.
- Fewer tool changes = less down time.
- Low cost per hole ratio.



TCT SUPER TOUGH



Size Range 14 mm − 38 mm Ø



Cutting Depth 25 mm



Cutter Type TCT Super Rail (Coated)



Max. Tensile Strength <1600RM (N/mm²)



Perfect For All types of Rail Track

- Cuts through the most challenging materials.
- Greater protection from heat build and surface softening.
- Super tough coating for unrivalled performance.
- Fewer tool changes = less down time.
- Low cost per hole ratio.



TYPE	PART CODE	DEPTH OF CUT	AVAILABLE Ø
HSS M2-AL	JEIRCSH**	25 mm	14-38 mm
TCT RAIL	JEIRCS**	25 mm	14-38 mm
TCT SUPER TOUGH	JEIRCSE**	25 mm	14-38 mm

^{**}Denotes diameter



BESPOKE CUTTING TOOL SOLUTIONS

TAILOR MADE HOLE CUTTING SOLUTIONS

TURBO™ TAILORED IS JEI SOLUTIONS' UNIQUE IN-HOUSE CUTTING TOOL DESIGN AND MANUFACTURING SERVICE.



JEI Solutions provides customised cutting tool solutions for a diverse range of specialised applications across various industries. Our comprehensive Turbo™ cutter manufacturing service can be tailored to meet the unique requirements of our clients.

With our specialised design and production team, we can manufacture cutting tools that seamlessly integrate with our clients' existing drilling equipment or complement the JEI drilling range.

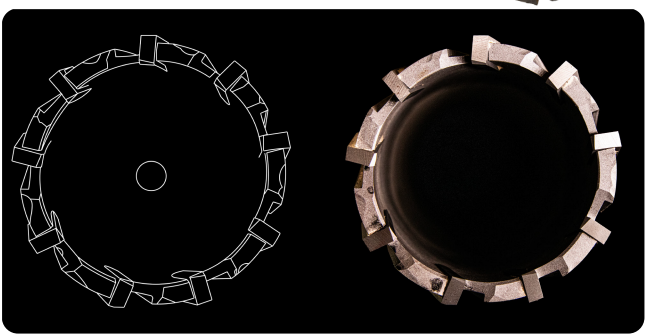
JEI Solutions has a proven track record of delivering expert hole cutting tool solutions for specialised projects in:

- Mining
- Nuclear
- Offshore
- Wind farm sectors

Contact your JEI representative for further assistance with your specialist drilling requirements.







PILOT PINS

FULLY CNC GROUND TO ENSURE A PERFECT FIT AND POSITIVE SLUG EJECTION.

PILOT PINS PLAY A VITAL ROLE IN POSITIONING AND EXTENDING TOOL LIFE.

Centralises the position of the hole on the pre-marked steel.

Lubricates the cutter internally by acting as a flow tap for the coolant as it retracts into the spring loaded machine arbor, increasing tool life and ensuring slug ejection.

Ejects the solid slug of steel on completion of the hole.





PART NUMBER	DESCRIPTION	USE WITH	WITH 32 MM ADAAPTOR
JEIPILOT1	77 mm Length 6.35 mm Ø	CS 10 to 65 mm Ø	N/A
JEIPILOT1/TCTS	90 mm Length 6.35 mm Ø	TCS up to 17 mm Ø	N/A
JEIPILOT1/8MM	90 mm Length 7.98 mm Ø	TCS from 18 mm to 65 mm Ø	N/A
JEIPILOT2	103 mm Length 6.35 mm Ø	CL up to 12 mm to 65mm TCL up to 17mm Ø	N/A
JEIPILOT2/8MM	103 mm Length 7.98 mm Ø	TCL from 18mm to 65mm Ø	N/A
JEIPILOT3	130 mm Length 6.35 mm Ø	TCX up to 17mm Ø	N/A
JEIPILOT3/8MM	130 mm Length 7.98 mm Ø	TCX from 18 mm to 65 mm Ø TCL from 66mm Ø without adaptor	N/A
JEIPILOT4/8MM	160 mm Length 7.98 mm Ø	TCXL from 18 mm to 65 mm Ø TCX from 66 mm Ø without adaptor	TCL from 66 mm with Adaptor
JEIPILOT6/8MM	205 mm Length 7.98 mm Ø	TCXXL from 18 mm to 65 mm Ø TCXL from 66 mm Ø without adaptor	TCX & TCXL from 66 mm with Adaptor
JEIPILOT8/8MM	255 mm Length X 7.98 mm Ø	TCXXXL up to 65 mm Ø	N/A

DETACHABLE PILOT PINS

JEI's solution is the 2-part detachable pilot pin which will allow cutting of solid steel up to 150 mm (6") thick without completely having to remove the pin during operation.

PART NUMBER	OVERALL LENGTH (mm)	Ø	USE WITH JEI CUTTERS
JEIPILOT3/8MMD	130 / 80	7.98	Turbo Tough 80 mm D.O.C 20 mm-66 mm Ø
JEIPILOT4/8MMD	157 / 107	7.98	Turbo Tough 110 mm D.O.C 20 mm-66 mm Ø
JEIPILOT6/8MMD	221.5 / 174	7.98	Turbo Tough 150 mm D.O.C 20 mm-66 mm Ø









CUTTING OILS AND LUBRICANTS

FORMULATED TO ENHANCE CUTTER PERFORMANCE AND EXTEND TOOL LIFE

JEI'S RANGE OF CUTTING OILS AND LUBRICANTS ARE SPECIALLY FORMULATED TO USE WITH THE TURBO" RANGE OF CUTTING TOOLS.





turbo STEEL SOLUBLE CUTTING OIL

- Mix (dilute) with water, then fill up the machine coolant bottle for through the spindle cooling.
- ✓ Use with Turbo™ Steel cutters for best results.

PART NUMBERS	DESCRIPTION	
JEIOIL-SOL	Soluble Cutting Oil (dilutes 20:1, 1L)	
JEIOIL-SOL/5	Soluble Cutting Oil (dilutes 20:1, 5L)	
JEIOIL-SOL/25	Soluble Cutting Oil (dilutes 20:1, 25L)	



turbo TOUGH NEAT CUTTING OIL

- ✓ Ideal for drilling and tapping.
- Increases performance when drilling tough materials.
- ✓ Best results with Turbo™ Steel and Turbo™ Tough cutting tools.

PART NUMBERS	DESCRIPTION
JEIOIL-NEAT	Neat Cutting Oil (1L)
JEIOIL-NEAT/5	Neat Cutting Oil (5L)
JEIOIL-NEAT/25	Neat Cutting Oil (25L)



turbe TOUGH CUTTING SPRAY

- ✓ For cutting, drilling, countersinking, tapping and reaming.
- ✓ Enhanced results on tough materials.
- ✓ Best results with Turbo™ Tough cutting tools.
- ✓ Features a unique 360° valve to ensure spraying at all angles.

PART NUMBERS	DESCRIPTION
JEIOIL-TTA	Turbo tough drill & tap aerosol, 500 ml



turbo ENDURANCE+ CUTTING PASTE FOR OVERHEAD DRILLING

A non-drip, revolutionary aerosol magnetic drilling paste formulated for overhead and vertical drilling. Ideal for:

- Steel building.
- Structural bridgework.
- Offshore construction.
- Hazardous environments



PART NUMBERS	DESCRIPTION
JEIOIL-TEP	Endurance+ Magnetic Drilling Paste, 500 ml





turbo™ TOUGH HEAVY DUTY TCT HOLE SAWS

10 X MORE LIFE THAN BI-METAL HOLE SAWS.

OUR PREMIUM HOLE SAWS FEATURE SOLID CARBIDE TIPS FOR EXCEPTIONAL STRENGTH AND DURABILITY, OUTLASTING STANDARD HIGH-SPEED STEEL (HSS) HOLE SAWS.



Size Range 14 mm - 150 mm



Cutting Depths 5, 25 ,& 50 mm



Cutter Type



Max. Tensile Strength <1400RM (N/mm²)



Perfect ForStructural steel, stainless steel, plastic, brass, and copper.



For use with

Battery, corded, and pneumatic hand drills with a chuck

- Features a spring-loaded centre pilot drill, to locate the hole and eject the core of material after the cut.
- Designed for use in a chuck can be used with a magnetic drilling machine or a hand drill.
- Manufactured with premium-grade solid carbide tips for added strength and durability.
- Up to 5 mm depth of cut with an impact wrench and up to 50 mm with a mag drill.
- Harder wearing and longer-lasting than HSS hole saws.



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CUTTING DEPTH: 5







SPARE CENTRE SPRING & DRILL

Replacement Pilot Drill & Spring Assembly

- 5 mm Heavy-duty hole saws JEIHXS-PILOT
- 25 mm Heavy-duty hole saws JEIHS-PILOT
 50 mm Heavy-duty hole saws JEIHL-PILOT

TOT MALE SAW SET

TURBO™ TOUGH

6 PIECE TCT HOLE SAW SET

Part Number: JEIHXS-SET 6

Includes

- 14, 16, 18, 20, 22, & 25 mm Ø X 5 mm.
- · Pilot pins to suit.



6 PIECE TCT HOLE SAW SET

Part Number: JEIHS-SET 6

Includes:

- 16, 18, 19, 20, 22, & 25 mm Ø X 25 mm.
- Pilot pins to suit.

PART NUMBER	DEPTH OF CUT	AVAILABLE Ø
JEIHXS**	5 mm	14-150 mm
JEIHS**	25 mm	14-120 mm
JEIHL**	50 mm	14-100 mm

**Denotes diameter

Other sizes available on request.



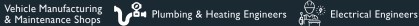
turbe TOUGH

THE FEATURES AND BENEFITS OF JEI'S TCT HOLE SAWS.



Steel Fabrication









Centre Pilot Pin

To guide the tool into position, reducing slippage.

Ejector Spring

To provide positive slug ejection.

Hard Wearing Tungsten Carbide Teeth

Featuring premium-grade, hard-wearing tungsten carbide teeth, this tool is designed for exceptional strength and longevity.

Safety Collar

Stops the tool from over penetrating the material, preventing breakage.





Now available in PG Sizes making them perfect for electrical installations.



CUTTER Ø	PART NUMBER (5 mm D.O.C)	TYPE
15.20	JEIHXS-15.2	PG 9
18.60	JEIHXS-18.6	PG 11
20.40	JEIHXS-20.4	PG 13.5
22.50	JEIHXS-22.5	PG 16
285.30	JEIHXS-28.3	PG 21

TURBO™ TCT - IMPACT DRIVE HOLE SAWS.



Size Range 14 mm - 40 mm Ø



Cutting Depth



Cutter Type



Shank Size 1/4" impact



Perfect For

Thin materials up to 2 mm thick: Mild steel, stainless steel, brass, aluminium, and copper.



For use with

Battery, corded, and pneumatic impact drivers.

Designed specifically for use with an impact driver.



PART NUMBER	DEPTH OF CUT	AVAILABLE Ø
JEIHHXX**	2 mm	14-40 mm





MFER ON PRE-DRILLED HOLES.

- Unequal pitch for a high quality, smooth finish.
- Minimises cutting force for extended tooling life.
- The 3-flat shank design provides a firm hold in the chuck, resulting in excellent cutting performance.
- Featuring a 19 mm shank to suit most magnetic drills.



Size Range 14 mm - 60 mm Ø



CSK Type Max. Tensile Strength < 1600RM Supercoated TCT



Perfect for Hardox, Weldox, armoured plate, aircraft steels, & Abro plate.



Size Range 14 mm - 60 mm Ø



CSK Type

PART NUMBER

JEITCSK-50

JEITCSK-60



Max. Tensile Strength <1200RM (N/mm^2)

turbo™TOUGH

Produce a chamfer on pre-drilled holes



Perfect for Mild & structural steel, cast iron, stainless steel.





 (N/mm^2)



For the world's toughest materials

PART NUMBER	MIN-MAX BODY SIZE /ANGLE	
JEIETCSK-50	14-50 mm Ø, 90°	
JEIETCSK-60	14-60 mm Ø, 90°	



Size Range

4 mm - 55 mm Ø



M2-AL (HSS)



Strength



Perfect for Aluminium, most mild, and structural



Size Range 4 mm - 55 mm Ø



CSK Type M2-AL Coated HSS



MIN-MAX BODY SIZE /ANGLE

14-50 mm Ø, 90°

14-60 mm Ø, 90°

Max. Tensile Strength <1000RM (N/mm^2)



Perfect for Aluminium, mild, structural steel with extended



A 19mm shank suits most magnetic drills

PART NUMBER	MIN-MAX BODY SIZE /ANGLE
JEICSK-25	4-25 mm Ø, 90°
JEICSK-30	4-30 mm Ø, 90°
JEICSK-40	8-40 mm Ø, 90°
JEICSK-50	10-50 mm Ø, 90°
JEICSK-55	12-55 mm Ø, 90°
JEICSK-55/C	12-55 mm Ø, 60°



PART NUMBER	MIN-MAX BODY SIZE /ANGLE	
JEIECSK-25	4-25 mm Ø, 90°	
JEIECSK-30	4-30 mm Ø, 90°	
JEIECSK-40	8-40 mm Ø, 90°	
JEIECSK-50	10-50 mm Ø, 90°	
JEIECSK-55	12-55 mm Ø, 90°	
JEIECSK-55/C	12-55 mm Ø, 60°	

BOLT SIZE	COUNTERSINK
M10-M14	JEICSK-25
M16-M18	JEICSK-30
M20-M24	JEICSK-40
M26-M30	JEICSK-50
M31-M35	JEICSK-55

COUNTERSINKS TIN COATED FOR EXTRA TOOL LIFE.

THIS CHAMFER TOOL IS DESIGNED WITH AN UNEQUAL PITCH THAT REDUCES VIBRATION DURING THE CUTTING PROCESS. THIS RESULTS IN A HIGH-QUALITY, SMOOTH FINISH, WHICH RESULTS IN LONGER TOOL LIFE. THE UNIQUE DESIGN IS OPTIMISED TO PRODUCE CLEAN CHAMFERS ON PRE-DRILLED HOLES.







For use with Hand drills



Perfect for Mild steel, stainless, cast iron, & non-ferrous materials

Turbo™ Gold Mini Countersinks

TiN coated HSS Mini Countersinks at 90 degree. Available in six individual sizes.

SIZE Ø	PART NUMBER
6.3 mm	JEICSKM-6.3
8.3 mm	JEICSKM-8.3
10.4 mm	JEICSKM-10.4
12.4 mm	JEICSKM-12.4
16.5 mm	JEICSKM-16.5
20.5 mm	JEICSKM-20.5





UNIQUE UNEQUAL PITCH

To produce a burr-free, smooth finish, and promote longer tool life.









6 PIECE MINI COUNTERSINK SET

Part Number: JEICSKM-SET

- · 6.3, 8.3, 10.4, 12.4, 16.5, & 20.5 mm
- Supplied in a plastic case.



turbo HI







STEP DRILL HSS TIN SPIRAL FLUTED WITH A SPLIT POINT.

MANUFACTURED FROM HIGH-QUALITY TURBO™ GOLD HSS M2-AL MATERIAL WITH ADDED TITANIUM **NITRATE (TIN) COATING.**



Size Range 5 steps (4-12), 9 steps (4-20),

13 steps (6-30)



Cutter Type M2-AL (HSS) with TiN Coating



Cutting Thickness

4 mm



Max. Tensile Strength

<1100RM (N/mm²) on steel



For use with

Battery, corded, and pneumatic hand drills with a chuck



Perfect for

Mild and stainless steel, alloys, and plastics







98 mm.

Turbo™ Gold Spiral Flute HSS with TiN Coating Step Drill - 5 Steps

Five Steps - Min 4 mm | Max 12 mm (4, 6, 8, 10, 12 mm) Shank size - 8 mm with 3 flats Overall length 65 mm

PART NUMBER: JEISDT-5.4.12

Turbo™ Gold Spiral Flute HSS with TiN Coating Step Drill - 9 Steps

Nine Steps - Min 4 mm | Max 20 mm (4, 6, 8, 10, 12, 14, 16, 18, 20 mm) Shank size - 10 mm with 3 flats Overall length - 75 mm

PART NUMBER: JEISDT-9.4.20

Turbo™ Gold Spiral Flute HSS with TiN Coating Step Drill - 13 Steps

Thirteen Steps -Min 6 mm | Max 30 mm (6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 mm) Shank size - 13 mm with 3 flats Overall length - 98 mm

PART NUMBER: JEISDT-13.6.30



STEP DRILLS

TURBO™ GOLD SPIRAL STEP DRILL SET

Available as a 3 piece set with a plastic case

Part Number: JEISDT-SET3

• Five Steps

Min 4 mm | Max 12 mm (4, 6, 8, 10, & 12 mm)

Nine Steps

Min 4 mm | Max 20 mm (4, 6, 8, 10, 12, 14, 16, 18, & 20 mm)

Thirteen Steps

Min 6 mm | Max 30 mm (4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, & 30 mm)

turbo STEEL MINI CUTTERS

Plumbing & Heating Engineers





MINI ANNULAR BROACHING CUTTER.

TURBO™ STEEL MINI CUTTERS ARE DESIGNED TO PRODUCE FAST, ACCURATE HOLES IN SHEET METAL MATERIALS, PIPE, AND PLASTICS.



Size Range 8 mm - 25 mm Ø



Cutting Depths 6.4mm (for sizes 8-20 mm) 12.7mm (for sizes 21-25 mm)



Max. Tensile Strength <900N/mm²



For use with Battery, corded, and pneumatic hand drills with a chuck



Perfect for Sheet metals, pipe, and plastics

- Provides far more effeciency, accuracy, and tooling life than a HSS hole saw.
- Turbo™ Mini Cutters only cut the periphery of the hole, with the centre slug being ejected, therefore requiring less power and more speed.
- Manufactured from premium quality high-speed steel (HSS) and fully ground for a quality burr-free finish.
- 🕏 Easily adapts for use with a hand drill and 13mm chuck, by using its spring-loaded arbor system (on an 8mm shank with 3 flats).
- Available to purchase as individual sizes or as a handy kit, a must for every toolbox!

PART NUMBER	DEPTH OF CUT	AVAILABLE Ø
JEISMC**	6.4 mm	8-20 mm
JEISMC**	12.7 mm	21-25 mm

**Denotes diameter

DESCRIPTION	PART NUMBER
Arbor assembly for mini cutters 8-20 mm Ø	JEISMS002
Pilot pin for mini cutters 8-20 mm ∅	JEISMS003
Small washer 14.5 X 1.5 mm to suit JEISMS002 arbor	JEISMSSW
Large washer 22.5 X 1.5 mm to suit JEISMS002 arbor	JEISMSLW
Arbor assembly for mini cutters 21-25 mm ∅	JEISML002
Pilot pin for mini cutters 21 −25 mm Ø	JEISML003



Part Number: JEISMC-SET

- 8, 10, 12, 14, 16, 18, & 20 mm X 6.4 mm cutters
- · Pilot pins to suit.



turbo STEEL

FABRICATION REAMERS

THE PERFECT SOLUTION TO CORRECT THE HOLE WHEN THE BOLT DOESN'T FIT.

STRAIGHT SHANK (CAR) REAMERS PERFECT FOR POWER DRILLS.









Max. Tensile Strength <900N/mm²



Shank Size 12.7 mm Ø



Perfect forSteel construction,
bridgework





For use with

Battery or corded power drills, magnetic drilling machines (1/2" chuck)

- Features a safety collar to avoid slippage of tool.
- Fits magnetic drilling machines with a morse taper chuck.
- Versatile for usage with cordless hand drills.
- Strong, powerful, and clean finish.

SIZE Ø	MAX HOLE DEPTH	START Ø	FLUTE LENGTH	PART NUMBER
14 mm	51 mm	8 mm	102 mm	JEICR14
18 mm	62 mm	9.2 mm	125 mm	JEICR18
22 mm	66 mm	13 mm	132 mm	JEICR22
26 mm	66 mm	17.2 mm	132 mm	JEICR26

3 PIECE TURBO™ CAR REAMER KIT

Part Number - JEICR-SET3 Includes:

- 14, 18, and 22 mm.
- · Carry case.



HEX BRIDGE REAMERS - READY TO FIT INTO A HEX SOCKET FOR USE WITH AN IMPACT WRENCH.





Size Range 14 mm - 39 mm Ø



Max. Tensile Strength <900N/mm²



Shank Type Hexagon



Perfect forSteel construction,
bridgework



For use with Impact wrench 8000Nm rated

SIZE Ø	MAX HOLE DEPTH	START Ø	FLUTE LENGTH	HEX SIZE	PART NUMBER
14 mm	50 mm	7 mm	140 mm	24 mm	JEIHR14
18 mm	58 mm	9.5 2 mm	165 mm	24 mm	JEIHR18
20 mm	58 mm	11 mm	171 mm	36 mm	JEIHR20
22 mm	65 mm	13 mm	171 mm	36 mm	JEIHR22
24 mm	65 mm	14.5 mm	171 mm	41 mm	JEIHR24
26 mm	60 mm	16 mm	171 mm	41 mm	JEIHR26
30 mm	60 mm	20.5 mm	171 mm	41 mm	JEIHR30
32 mm	63 mm	22.5 mm	171 mm	46 mm	JEIHR32
33 mm	57 mm	23.5 mm	171 mm	46 mm	JEIHR33
36 mm	57 mm	26 mm	200 mm	46 mm	JEIHR36
39 mm	57 mm	29 mm	200 mm	50 mm	JEIHR39

HEX SOCKET ADAPTORS

Ideal for using with an impact wrench for bolting purposes. Can be used to mount Hex Bridge Reamers for aligning holes in steel.



3 PIECE TURBO™ HEX REAMER KIT

Includes:

14, 18, & 22 mm.



PART NUMBER: JEIHR-SET3

5 PIECE TURBO™ HEX REAMER KIT

Includes:

14, 18, 22, 26, & 32 mm.



PART NUMBER: JEIHR-SET5

19 MM SHANK BRIDGE REAMERS - IDEAL FOR MAGNETIC DRILLING MACHINES.





Size Range 14 mm - 32 mm Ø



Max. Tensile Strength <900N/mm²



Shank Size 19.05 mm ∅



Perfect forSteel construction,
bridgework



For use with Magnetic drill, Impact

reamer (with adaptor)

JEIBR 3

SIZE Ø	MAX HOLE DEPTH	START Ø	FLUTE LENGTH	PART NUMBER
14 mm	52 mm	7 mm	140 mm	JEITBR14
18 mm	61 mm	9.5 2 mm	165 mm	JEITBR18
20 mm	62 mm	11 mm	178 mm	JEITBR20
22 mm	62 mm	13 mm	178 mm	JEITBR22
24 mm	63 mm	15 mm	178 mm	JEITBR24
26 mm	67 mm	16 mm	178 mm	JEITBR26
28 mm	67 mm	18.5 mm	178 mm	JEITBR28
30 mm	64 mm	21 mm	178 mm	JEITBR30

IMPACT SOCKET ADAPTORS

Our 1/2" and 3/4" drive impact socket adaptors for JEI Turbo $^{\text{TM}}$ Bridge Reamers. These reamers and taps have a 19 mm shank designed for use with an impact wrench.

Part Number: 1/2" JEIHEXS

Part Number: 3/4" JEIHEXL





64 mm

32 mm

3 PIECE TURBO™ BRIDGE REAMER KIT

22.5 mm

Part Number - JEITBR-SET3

Includes: 14, 18, and 22 mm.
Hex socket adaptors available separately.

178 mm



5 PIECE TURBO™ BRIDGE REAMER KIT

Part Number - JEITBR-SET5

Includes 14, 18, 22, 26 and 32 mm. Hex socket adaptors available separately.

STEP REAMERS - MULTIPLE SIZE HOLE MAKING WITH JUST ONE TOOL.

JEITBR32





Size Range 8 mm - 28 mm Ø

Many industrial uses.



Max. Tensile Strength <900N/mm²

Create and enlarge holes with minimum power and effort.

Faster and more versatile than traditional drilling methods.

Allows a number of popular hole sizes with one cutting tool.

Adaptable for use with many types of drilling tools.



Shank Size



Perfect forSteel construction,
bridgework





For use with

Battery or corded power drills, magnetic drilling machines with adaptor.

3 PIECE TURBO™ STEP REAMER KIT

Part Number - JEISR-SET3

Includes:

- 8-16 mm
- 14-22 mm
- 20-28 mm



SIZE Ø	CUTTING Ø	MAX CUTTING	FLUTE LENGTH	PART NUMBER
8-16 mm	8, 10, 12, 14, 16 mm	12 mm	78 mm	JEISR-8/16MM
14-22 mm	14, 16, 18, 20, 22 mm	12 mm	81 mm	JEISR-14/22MM
20-28 mm	20, 22, 24, 26, 28 mm	12 mm	81 mm	JEISR-20/28MM





Step Cutter adaptor for use in a mag drill: Part Number: JEITD-A10

TWIST DRILLS

HOLES WITHOUT NEEDING A CHUCK.

THE TURBO™ HSS TWIST DRILLS, FEATURING A TWO-PIECE DESIGN WITH A 19MM SHANK, CAN BE USED WITH JEI'S MAGNETIC DRILL RANGE AS WELL AS THOSE OF OTHER MANUFACTURERS. THESE DRILLS MAKE AN IDEAL CHOICE FOR USE WITH JEI'S MINIBEAST™.



- High quality HSS tool life.
- Features a special flat to fit into an adaptor.

TWIST DRILL SIZE	PART NUMBER
6 mm	JEITD-06
6.8 mm	JEITD-06.8
7 mm	JEITD-07
8 mm	JEITD-08
8.5 mm	JEITD-08.5
9 mm	JEITD-09
10 mm	JEITD-10
10.3 mm	JEITD-10.3
11 mm	JEITD-11
12 mm	JEITD-12
4 Piece Set (6, 8, 10, and 12 mm	JEITD-SET
5 Piece Set (6, 7, 8, 10, and 12 mm)	JEITD-SET5

Supplied with 19 mm shank, flute length = 65 mm



Perfect for use in the MiniBeast™

Spare replacement drills only:

Ø X Flute Length	PART NUMBER
6 mm X 65 mm	JEITD-D06
7 mm X 65 mm	JEITD-D07
8 mm X 65 mm	JEITD-D08
9 mm X 65 mm	JEITD-D09
10 mm X 65 mm	JEITD-D10
11 mm X 65 mm	JEITD-D11
12 mm X 65 mm	JEITD-D12

^{*}To remove the drill from the adaptor, remove both screws with an allen key.







Part Number: JEITD-SET

Includes:

- \cdot 6, 8, 10, & 12 mm Ø on a 19 mm shank.
- Black plastic case.



5 PIECE TURBO™ TWIST DRILL SET

Part Number: JEITD-SET 5

Includes:

- 6, 7, 8, 10, & 12 mm Ø on a 19 mm shank.
- Black plastic case.



CUTTING OILS & LUBRICANTS

Part Number: JEIOIL-NEAT & JEIOIL-TTA

- · Neat cutting oil.
- Cutting spray.

RBIDE ROTA-BURRS.

FOR CUTTING, SHAPING, GRINDING, AND REMOVAL OF SHARP EDGES, BURRS, AND EXCESS MATERIAL.







Cutter Type Carbide



Perfect for

Cast iron, mild and stainless steel, and wear plates

- Designed for rapid stock removal.
- For deburring and polishing edges.
- Suitable for cleaning weld seams.
- Suitable for cast iron, mild steel, stainless steel, and wear plates.
- Multiple shapes and profiles available for all applications.



Arc Pointed Tree Double Cut Carbide Burr

Use for rounding off edges and making concave cuts. Use the pointed end for cutting in hard-to-reach areas and acute angles contours.



Ball Nose Cone Double Cut Carbide Burr

Ideal for rounded edges and surface finishing in areas of restricted access.

BURR SIZE	PART NUMBER
12 mm X 28 mm	JEITCB-L1228

Ball Nose Double Cut Carbide Burr

Cylindrical burr with a ball end for working on surfaces, contours, and radiuses.

BURR SIZE	PART NUMBER
6 mm X 16 mm	JEITCB-C0616
8 mm X 20 mm	JEITCB-C0820
10 mm X 20 mm	JEITCB-C1020
12 mm X 25 mm	JEITCB-C1225



Ball Nose Tree Double Cut Carbide Burr

Ideal for rounding off edges and making concave cuts on narrow contours.

BURR SIZE	PART NUMBER
6 mm X 18 mm	JEITCB-F0618
10 mm X 20 mm	JEITCB-F1020
12 mm X 25 mm	JEITCB-F1225



Cylinder Ball Double Cut Carbide Burr

Use to create concave cuts or to shape and hollow out an area.

BURR SIZE	PART NUMBER
6 mm X 5 mm	JEITCB-D0605
10 mm X 9 mm	JEITCB-D1009
12 mm X 10 mm	JEITCB-D1210



Flame Double Cut Carbide Burr

Ideal for channel work and shaping.

BURR SIZE	PART NUMBER
10 mm X 25 mm	JEITCB-H1025
12 mm X 32 mm	JEITCB-H1232



Straight Cylinder Double Cut Carbide **Burr Without End Cut**

Ideal for contour finishing and right angled corners.

BURR SIZE	PART NUMBER
6 mm X 16 mm	JEITCB-A0616
10 mm X 20 mm	JEITCB-A1020
12 mm X 25 mm	JEITCB-A1225



5 PIECE SET

Part Number - JEITCB-SET5

- Ball Nose Cylinder 8 x 10 mm (JEITCB-C0820)
- Ball Nose Cylinder 10 x 20 mm (JEITCB-C1020)
- Ball Nose Tree 10 x 20 mm (JEITCB-F1020)
- Standard Tree 12 x 25 mm (JEITCB-G1225) Ball Nose Cone 12 x 28 mm (JEITCB-L1228)

10 PIECE SET

Part Number - JEITCB-SET10

- Straight Cylinder 12 x 25 mm (JEITCB-A1225) \bullet Ball Nose Cylinder 10 x 20 mm (JEITCB-C1020) \bullet Flame 10 x 25 mm (JEITCB-H1025)
- · Cylinder Ball 10 x 9 mm (JEITCB-D1009)
- Oval Burr 12 x 20 mm (JEITCB-E1220)
- Straight Cylinder 10 x 20 mm (JEITCB-A1020) Ball Nose Tree 12 x 25 mm (JEITCB-F1225)
 - · Standard Tree 10 x 20 mm (JEITCB-G1020)

 - Flame 12 x 32 mm (JEITCB-H1232)
 - · Ball Nose Cone 12 x 28 mm (JEITCB-L1228)

turbo™STEEL TURBO™ M-TAPS

A BOLT-READY THREAD FOR PRE-EXISTING HOLES.

A VERSATILE, QUICK, EFFECTIVE, AND ECONOMICAL SOLUTION TO PROVIDE A BOLT-READY THREAD TO PRE-EXISTING HOLES.



Size Range M8 - M20



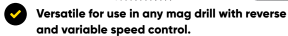
Shank size 19.05 mm

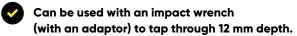


For use with

Magnetic Drill (with reverse function), Impact wrench (8000N rated)







Available in sizes ranging from M8 - M30.

	19mm	shank	fits	into	the	cutter	arbor.
_		•					

Ideal for use with JEI mag drills HM50T and HM100T.

For through holes only.

PART NUMBER (TAP)	PART NUMBER (DRILL & TAP)	TAP SIZE X THREAD PITCH	MAX DRILLING/TAPPING DEPTH
JEITAPM8	JEIDT08	M8 X 1,25	17 mm
JEITAPM10	JEIDT10	M10 X 1,5	20 mm
JEITAPM12	JEIDT12	M12 X 1,75	20 mm
JEITAPM14	JEIDT14	M14 X 2	18 mm
JEITAPM16	JEIDT16	M16 X 2	20 mm
JEITAPM18	JEIDT18	M18 X 2,5	20 mm
JEITAPM20	JEIDT20	M20 X 2,5	25 mm
JEITAPM24	JEIDT24	M24 X 3	26 mm
JEITAPM27	JEIDT27	M27 X 3	29 mm
JEITAPM30	JEIDT30	M30 X 3,5	31 mm

Ideal for use with JEI Mag Drills HM50T & HM100T



Available in a handy 5 piece kit.

- 1 x M8, M10, M12, M16, and M20.
- 1 X JEIHEXL & JEIHEXS sockets.
- · sturdy plastic case.

PART NUMBER JEITAP-SET5

IMPACT SOCKET ADAPTORS

Our 1/2" and 3/4" drive impact socket adaptors for JEI Turbo™ M-TAPS with a 19 mm shank designed for use with an impact wrench.

JE

PART NUMBER 1/2" JEIHEXS

PART NUMBER 3/4" JEIHEXL

Tap holders (19mm Shank)

PART NUMBER	TAP SIZE	SHANK SIZE (ROUND)
JEITH-M8	M8	6 mm Ø
JEITH-M10	M10	7 mm Ø
JEITH-M12	M12	9 mm Ø
JEITH-M14	M14	11 mm Ø
JEITH-M16	M16	12 mm Ø
JEITH-M18	M18	14 mm Ø
JEITH-M20	M20	16 mm Ø
JEITH-M22/24	M22-24	18 mm Ø
JEITH-M27	M27	18 mm Ø
JEITH-M30	M30	22 mm Ø

Tapped hole size cutter solutions

PART NUMBER	DESCRIPTION	TO SUIT JEI M-TAP
JEITD-6.8	6.8 mm Twist Drill	JEITAP-M8
JEITD-8.5	8.2 mm Twist Drilll	JEITAP-M10
JEITD-10.3	10.3 mm Twist Drill	JEITAP-M12
JEICS12-P1	12 mm X 1" Cutter	JEITAP-M14
JEICS14-P1	14 mm X 1" Cutter	JEITAP-M16
JEICS15.5	15.5 mm X 1" Cutter	JEITAP-M18
JEICS17.5	17.5 mm X 1" Cutter	JEITAP-M20
JEICS21	21 mm X 1" Cutter	JEITAP-M24
JEICS24	24 mm X 1" Cutter	JEITAP-M27
JEICS26.5	26.5 mm X 1" Cutter	JEITAP-M30



LARGE ADAPTABLE DISPLAY STAND

Size of assembled stand 202 cm x 60 cm x 50 cm



COUNTER DISPLAY STAND

Size of assembled stand 102 cm x 60 cm x 50 cm



COUNTER

Size of assembled stand 35 cm x 29 cm x 28 cm

JEI Cutter Display Unit (JEI-CD)

Includes:

Turbo™ Steel Cutters (JEICS)

- 1" D.O.C 1 X 14, 16, 18, 20, 22, & 26 mm Ø
 2" D.O.C 1 X 14, 16, 18, 20, 22, & 26 mm Ø

Turbo™ Endurance Cutters (JEIECS)

- 1" D.O.C 1 X 14, 18 ,& 22 mm Ø JEI 6 mm Pilot Pin 1" (10-65 mm Cutter CS/ECS) JEI 6 mm Pilot Pin 2" (12-65 mm Cutter CL/ECL)

Turbo™ Endurance+ Cutters (JEIETCS)

40 mm D.O.C 1 X 14, 18, & 22 mm Ø

Turbo™ Endurance+ Cutters (JEIETCL)

55 mm D.O.C 1 X 22 mm Ø

Turbo™ Tough (TCT) Cutter (JEITCS)

40 mm D.O.C 1 X 14, 16, 18, 20, 22, & 26 mm Ø

Plus one of each of the following:

- JEIPILOT1/TCTS JEI 6 mm Pilot Pin (12-17 mm TCS/ETCS Cutters) JEIPILOT1/8MM JEI 8 mm Pilot Pin (18 mm+ TCS/ETCS Cutters)
- JEICSK-25
- Turbo Steel (HSS) 4-25 mm Countersink 90 deg Turbo Steel (HSS) 10-50 mm Countersink 90 deg Turbo M-TAP M14 X 2 (19 mm Shank) JEICSK-50
- JEITAPM14
- JEIHS-22 Turbo Tough (TCT) Hole Saw 22 mm Ø x 1" JEITD-06
 - Turbo Steel 6 mm Twist Drill (detachable 19 mm Shank)



OIL & LUBRICANT DISPLAY SET

Our oil and lubricant display is only available as pre-selected set.

PART NUMBER	PRODUCT	#
JEIOIL-SOL	1 Litre Soluble Oil	4 of
JEIOIL-NEAT	1 Litre Neat Oil	4 of
JEIOIL-TTA	Turbo Tough Spray	3 of
JEIOIL-TEP	Turbo Endurance Spray	3 of



SMALL CUTTER

Size of assembled stand 15cm x 20cm x 8cm.

PART NUMBER	PRODUCT	#
JEI-MSTAND/S	Small Metal Display	1 of
JEICS22	Turbo Steel Cutter 22 mm X 1"	1 of
JEICL22	Turbo Steel Cutter 22 mm X 2"	1 of
JEIECS22	Turbo Endurance Cutter 22 mm X 1"	1 of
JEIECL22	Turbo Endurance Cutter 22 mm X 2"	1 of
JEITCS22	Turbo Tough Cutter 22 mm X 40 mm	1 of

JEI MAG DRILLS AT A GLANCE

MINIBEAST™ RANGE

With over 15 years of proven performance, JEI's flagship Minibeast™ magnetic drilling machine is the leading mini magnetic drill in the UK. Compact and portable, Minibeast™ models are the essential on-site and workshop drills.

















































MiniBeast™ Curve











MiniBeast™ LP35+

MAGBEAST® HM RANGE

The MagBeast® HM range is our UK manufactured range of magnetic drilling machines. The standard features include a lightweight yet robust machine casting design allowing the operator ease of movement through multiple handle lifting points.

















Ultra Low Profile





















MagBeast® HM140T





MagBeast® HM100



















JEI MAG DRILLS AT A GLANCE

MAGBEAST® PRO PREMIUM RANGE

The MagBeast® Pro range by JEI is a new generation range of premium portable magnetic drilling and tapping solutions, designed to maximise portable drilling processes. Incorporating heavy-duty design and build to ensure maximum hole cutting performance







MagBeast® PRO-72T



MagBeast® PRO-122T



MagBeast® PRO-152T

























RAILBEAST® RANGE

JEI's range of rail drilling machines is designed for tough rail track drilling. These user-friendly

drills feature fast positioning, quick clamps and an instant unlocking mechanism for safe and effective







AIRBEAST® RANGE

Specialist range of portable pneumatic drilling and tapping solutions. Even in difficult and restrictive environments, the AirBeast® can meet challenging demands.



AirBeast® 40A



AirBeast® 50A



AirBeast® 200A







RailBeast® RDE-36



RailBeast® RDP-36









Turbo[™] 35+





Magslot 20X



A revolutionary portable solution for milling holes in steel, whether on site or in the workplace. Equipped with a horizontal single-axis feed, allowing 90 mm of milling travel per operation. Patented slide rails ensure minimal vibration.



SCAN THE QR CODE FOR OUR FULL CATALOGUE



A whole world of metal fabrication solutions.

Discover our complete range:

TIC DRILLING, MILLING,





PLATE AND PIPE BEVELLING





WELDING & CUTTING TRACTORS





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