



**EINPART**  
Authorized Distributor  
North America  
Einpart.com  
(682) 382-2752

**Get Organised™**

# CUTTING TOOLS

## Built to last

TengTools tool boxes and tool cabinets have been designed to meet the high demands made by professionals from all over the world. No details are left to chance when our tool boxes and roller cabinets are manufactured.

A full range of storage accessories, side tables, side drawers and tool panels are available and can be placed on both sides of all TengTools roller cabinets.





**STRAIGHT CUT TIN SNIPS**

- Chrome molybdenum alloy steel drop forged cutting blades
- Cuts up to 1.5mm steel or 0.9mm stainless steel
- Spring loaded high leverage handles for increased cutting capacity
- Safety lock for safe storage
- Bi-material grip for more comfortable use

ITEM ID:	Length	Type	Handle	Steel mm	Stainless Steel mm
490	10"	Straight	Yellow	1.5	0.9



**STRAIGHT/LEFT CUT TIN SNIPS**

- Chrome molybdenum alloy steel drop forged cutting blades
- Cuts up to 1.5mm steel or 0.9mm stainless steel
- Spring loaded high leverage handles for increased cutting capacity
- Safety lock for safe storage
- Bi-material grip for more comfortable use

ITEM ID:	Length	Type	Handle	Steel mm	Stainless Steel mm
492	10"	Straight/Left	Red	1.5	0.9



**STRAIGHT/RIGHT CUT TIN SNIPS**

- Chrome molybdenum alloy steel drop forged cutting blades
- Cuts up to 1.5mm steel or 0.9mm stainless steel
- Spring loaded high leverage handles for increased cutting capacity
- Safety lock for safe storage
- Bi-material grip for more comfortable use

ITEM ID:	Length	Type	Handle	Steel mm	Stainless Steel mm
491	10"	Straight/Right	Grey	1.5	0.9



**OFF SET STRAIGHT/RIGHT TIN SNIPS**

- Cuts up to 1.5mm steel or 0.9mm stainless steel
- Blade angle designed to cut towards the left/right depending on model when cutting curves
- Also cuts in a straight line
- Bi-material grip for more comfortable use

ITEM ID:	Length	Type	Steel mm	Stainless Steel mm
493	10"	Off set/Right	1.5	0.9





**OFF SET STRAIGHT/LEFT TIN SNIPS**

- Cuts up to 1.5mm steel or 0.9mm stainless steel
- Blade angle designed to cut towards the left/right depending on model when cutting curves
- Also cuts in a straight line
- Bi-material grip for more comfortable use

ITEM ID:	Length	Type	Steel mm	Stainless Steel mm
494	10"	Off set/Left	1.5	0.9



**LONG BLADE STRAIGHT CUT TIN SNIPS**

- Chrome molybdenum alloy steel drop forged cutting blades
- Cuts up to 0.9mm cold rolled steel or 0.53mm stainless steel
- Spring loaded high leverage handles for increased cutting capacity
- Safety lock for safe storage
- Bi-material grip for more comfortable use

ITEM ID:	Length	Type	Steel mm	Stainless Steel mm
495	11"	Straight/Long cut	0.9	0.53



**HIGH LEVERAGE STRAIGHT CUT TIN SNIPS**

- Chrome molybdenum alloy steel drop forged cutting blades
- Cuts up to 1.5mm cold rolled steel or 0.9mm stainless steel
- Spring loaded high leverage handles for increased cutting capacity
- Double spring with high torsional strength for frequent use
- Safety lock for safe storage
- Ergonomically designed handle for more comfortable use

ITEM ID:	Length	Type	Copper mm	Steel mm	Hard Steel mm	Stainless Steel mm
490W	10"	Straight	1.8	1.5	1	0.9



**HIGH LEVERAGE RIGHT/STRAIGHT CUT TIN SNIPS**

- Chrome molybdenum alloy steel drop forged cutting blades
- Cuts up to 1.5mm cold rolled steel or 0.9mm stainless steel
- Spring loaded high leverage handles for increased cutting capacity
- Double spring with high torsional strength for frequent use
- Safety lock for safe storage
- Ergonomically designed handle for more comfortable use

ITEM ID:	Length	Type	Copper mm	Steel mm	Hard Steel mm	Stainless Steel mm
491W	10"	Straight/Right	1.8	1.5	1	0.9



**HIGH LEVERAGE LEFT/STRAIGHT CUT TIN SNIPS**

- Chrome molybdenum alloy steel drop forged cutting blades
- Cuts up to 1.5mm cold rolled steel or 0.9mm stainless steel
- Spring loaded high leverage handles for increased cutting capacity
- Double spring with high torsional strength for frequent use
- Safety lock for safe storage
- Ergonomically designed handle for more comfortable use

ITEM ID:	Length	Type	Copper mm	Steel mm	Hard Steel mm	Stainless Steel mm
492W	10"	Straight/Left	1.8	1.5	1	0.9



**SCISSOR**

- High carbon stainless steel blades for accurate cutting
- Cutting capacity of 22mm in soft materials
- Bi-material grip for added comfort

ITEM ID:	Length mm	Blade Length mm	Capacity mm
497	138	42	22



**INTRICATE CUTTING SCISSOR**

- Straight cutting jaws
- Sharp cutting edge
- Special grade stainless steel
- Hot drop forged for strength
- Matt finish

ITEM ID:	Length mm	Blade Type	Weight g
SR1160	160	straight, sharp	61
SR1180	180	straight, sharp	77
SR2180	180	straight, blunt	69
SR3160	160	curved, sharp	61



**HACKSAW BLADE HOLDER**

- Plastic with a non slip handle
- Suitable for use with any standard 12" hacksaw blades
- Supplied with a TengTools 12" hacksaw blade
- Ideal for use as a key hole saw

Item ID: **704**



**HACKSAW**

- Ergonomically designed aluminium handle
- Soft rubber grip area on the handle and frame for a better grip
- 12" Swedish steel M2 HSS 24 TPI blade for consistent quality
- Includes facility for presetting at a 45° or 90° cutting angles

ITEM ID:	Description
701N1	Hacksaw frame
702	2 spare 24 teeth blades



**HACKSAW**

- Ergonomically designed aluminium handle
- Soft rubber grip area on the handle and frame for a better grip
- 12" Swedish steel M2 HSS 24 TPI blade for consistent quality
- Includes facility for presetting at a 45° or 90° cutting angles

ITEM ID:	Description
701N	Hacksaw frame
702	2 spare 24 teeth blades



**HACKSAW**

- Ergonomically designed aluminium handle
- Soft rubber grip area on the handle and frame for a better grip
- 12" Swedish steel M2 HSS 24 TPI blade for consistent quality
- Includes facility for presetting at a 45° or 90° cutting angles

ITEM ID:	Description
701	Hacksaw frame
702	2 spare 24 teeth blades





**MINI HACKSAW**

- Mini hacksaw fram with blades for both metal and wood/ plastic.

ITEM ID:	Description
705	Mini hacksaw frame
705-5	5 spare blades



**MINI HACKSAW**

- Mini hacksaw fram with blades for both metal and wood/ plastic.

ITEM ID:	Description
705A	Mini hacksaw frame
705A-5	16 teeth blade for wood
705-5	5 spare blades



3 Pieces

**HACKSAW AND KNIFE SET**

- Professional quality hacksaws for technicians and engineers

Contents:
12" Hacksaw
Junior Hacksaw
Utility Knife

Item ID: **700-PRO5**

**NEW**



**FOLDING UTILITY SAW**

- Quick change blade function.
- The blade can be adjusted in 3 positions (135°, 180°, 225°)
- Hole in the handle for hanging or securing.
- Ergonomic handle with soft material.
- Accepts all reciprocating saw blades for increased versatility

ITEM ID:	Description
703A	Folding Utility Saw
703A-10	Spare Blade For 703A Wood/Plastic 10 TPI
703A-24	Spare Blade For 703A Metal 24 TPI



**TT  
SERIES**

Cutting Sets available

**MODULAR TOOL CONTROL SYSTEM**



**PAGE 87**



## Do's and Don't's of Hacksaws

### DO'S

- **Use the right blade:** Choose the right blade for the material you are cutting. A fine-toothed blade for thin metal, and a coarse-toothed blade for thicker materials.
- **Wear protective gear:** Wear safety glasses and gloves to protect yourself from flying debris.
- **Use the correct technique:** Hold the saw with both hands and use long, smooth strokes. Avoid twisting or bending the blade.
- **Keep the saw blade lubricated:** Lubricate the saw blade with a light oil to reduce friction.
- **Store the saw properly:** Store the saw in a dry place with the blade covered.

### DONT'S

- **Force the saw:** Do not apply excessive pressure on the saw, as this can damage the blade or cause it to break.
- **Use a dull blade:** Do not use a dull blade, as this can cause the saw to become stuck or make rough cuts.
- **Twist or bend the blade:** Do not twist or bend the blade while cutting, as this can cause it to break or become damaged.
- **Use the wrong blade:** Do not use the wrong blade for the material you are cutting, as this can cause the blade to wear down quickly or break.
- **Ignore safety gear:** Do not forget to wear protective gear such as safety glasses and gloves, as this can increase your risk of injury.



### SNAP OFF KNIFE 9 MM

- Metal casing with a break off tool for removing blunt blade sections
- Sliding blade holder to retract blade when not in use
- Handy pocket clip

ITEM ID:	Description
710A	Snap Off Knife
710A-10	10 spare 9mm blades



### SNAP OFF KNIFE WITH 9MM BLADE

- Metal casing with a break off tool for removing blunt blade sections
- Sliding blade holder to retract blade when not in use
- Handy pocket clip

ITEM ID:	Description
710H	Snap Off Knife
710A-10	10 spare 9mm blades



### SNAP OFF KNIFE WITH 9MM BLADE

- Metal casing with a break off tool for removing blunt blade sections
- Sliding blade holder to retract blade when not in use
- Handy pocket clip

ITEM ID:	Description
710F	Snap Off Knife
710A-10	10 spare 9mm blades





**SNAP OFF KNIFE 18 MM**

- Plastic casing with a break off tool for removing blunt blade sections
- Slide locking mechanism to lock the blade in place at any position, in or out
- Sliding metal blade holder to retract blade when not in use
- Handy pocket clip

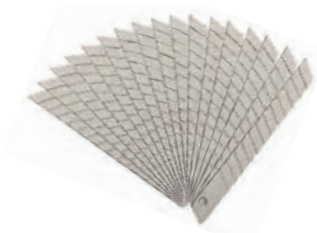
ITEM ID:	Description
710C	Snap Off Knife
710F-10	10 spare 18mm blades



**SNAP OFF KNIFE WITH 18MM BLADE**

- Plastic casing with a break off tool for removing blunt blade sections
- Slide locking mechanism to lock the blade in place at any position, in or out
- Sliding metal blade holder to retract blade when not in use
- Handy pocket clip

ITEM ID:	Description
710G	Snap Off Knife
710F-10	10 spare 18mm blades



**SPARE BLADES**

- Spare 9mm break off blades for TengTools craft knives

Item ID: **710A-100**



**SPARE BLADES**

- Spare 18mm break off blades for TengTools craft knives

Item ID: **710F-100**



4 Pieces

**SNAP OFF KNIFE SET 4 PIECES**

- 2 Knives with 9mm snap off blades and 2 with 18mm snap off blades

Contents:
9mm blade with metal body
9mm blade with plastic body
18mm blade with plastic body
18mm blade with plastic body and position lock

Item ID: **710S**





### MINI FOLDING UTILITY KNIFE

- Knife folds away in to a pocket knife
- Locking mechanism prevents accidental opening of the knife
- Retractable blade with simple slide action for changing blades

ITEM ID:	Description
P-UKF	Utility knife
710U-10	10 spare blades



### QUICK ACTION UTILITY KNIFE

- Ergonomically designed handle with soft non slip grip area
- Retractable 3 step blade for safer use and storage
- Storage for spare blades with quick opening and closing action
- Supplied with 2 spare TengTools blades

ITEM ID:	Description
710N	Utility knife
710-10	10 spare blades



### FOLDING UTILITY KNIFE

- Knife folds away in to a pocket knife
- Locking mechanism prevents accidental opening of the knife
- Retractable blade with simple slide action for changing blades
- Supplied with 3 TengTools utility knife blades

ITEM ID:	Description
712	Utility knife
710-10	10 spare blades



### SAFETY UTILITY KNIFE

- Bi-material plastic handle for a more comfortable grip
- Non slip grip area for a more secure grip
- Features an automatic blade return mechanism
- Handy release button for quickly and easily ejecting used blades
- Replacement blade automatically inserted from the internal storage section
- Supplied with 6 blades stored in the handle

ITEM ID:	Description
711	Utility knife
710-10	10 spare blades



### UTILITY KNIFE

- Retractable blade for safer use and storage
- Storage for spare blades with screw lock access
- Supplied with 2 spare TengTools blades

ITEM ID:	Description
710	Utility knife
710-10	10 spare blades



### SPARE BLADES

- Spare blades for TengTools utility knives

Item ID: **710-100**







**SPARE BLADES**

- Spare hook type blades for TengTools utility knives

Item ID: **710-10H**



**REPLACEMENT HOOK BLADES UTILITY KNIFE**

- Spare hook type blades for TengTools utility knives

Item ID: **710-100H**



**DRILL BITS FULLY GROUND**

- Fully ground drill bit
- Standard drill bits for use in steel and cast iron, etc
- Spiral angle of 28° to expel swarf etc
- Point angle of 118° and a split point for better positional accuracy
- Designed and manufactured to DIN338

ITEM ID:	Size mm	Flute Length mm	Overall Length mm	Pack Qty
DBX010	1	12	34	10
DBX015	1.5	18	40	10
DBX020	2	24	49	10
DBX025	2.5	30	57	10
DBX030	3	33	61	10
DBX033	3.3	36	65	10
DBX035	3.5	39	70	10
DBX040	4	43	75	10
DBX042	4.2	43	75	10
DBX045	4.5	47	80	10
DBX050	5	52	86	10
DBX055	5.5	57	93	10
DBX060	6	57	93	10
DBX065	6.5	63	101	10
DBX068	6.8	69	109	10
DBX070	7	69	109	10
DBX075	7.5	69	109	10
DBX080	8	75	117	5
DBX085	8.5	75	117	5
DBX090	9	81	125	5
DBX095	9.5	81	125	5
DBX100	10	87	133	5
DBX105	10.5	87	133	5
DBX110	11	94	142	5
DBX115	11.5	94	142	5
DBX120	12	101	151	5
DBX125	12.5	101	151	5
DBX130	13	101	151	5



**TT**  
SERIES

Cutting Sets available

**MODULAR TOOL CONTROL SYSTEM**



**PAGE 87**



**28**  
Pieces 

**DRILL BIT SET 1.0-10.0 MM 28 PIECES**

- Standard drill bits for use in steel and cast iron, etc
- Spiral angle of 28° to expel swarf etc
- Point angle of 118° and a split point for better positional accuracy
- Designed and manufactured to DIN338

Fully Ground Drill Bits:

1.0(x4), 1.5(x3), 2.0(x2), 2.5, 3.0, 3.3, 3.5, 4.0, 4.2, 4.5, 5.0, 5.5, 6.0, 6.5, 6.8, 7.0, 7.5, 8.0, 8.5, 9.0, 9.5, 10.0

Item ID: **DB028**



**34**  
Pieces 

**DRILL BIT SET 1.0-13.0 MM 34 PIECES**

- Standard drill bits for use in steel and cast iron, etc
- Spiral angle of 28° to expel swarf etc
- Point angle of 118° and a split point for better positional accuracy
- Designed and manufactured to DIN338

Fully Ground Drill Bits:

1.0(x4), 1.5(x3), 2.0(x2), 2.5, 3.0, 3.3, 3.5, 4.0, 4.2, 4.5, 5.0, 5.5, 6.0, 6.5, 6.8, 7.0, 7.5, 8.0, 8.5, 9.0, 9.5, 10.0, 10.5, 11.0, 11.5, 12.0, 12.5, 13.0

Item ID: **DB034**



**TAPS**

- Suitable for repairing damaged threads
- Made from SK5 carbon steel
- Hardness 58 ±5

ITEM ID:	Size	Description
TDT03050	M3 x 0.5	Spare Tap
TDT04070	M4 x 0.7	Spare Tap
TDT05080	M5 x 0.8	Spare Tap
TDT06100	M6 x 1.0	Spare Tap
TDT08125	M8 x 1.25	Spare Tap
TDT10150	M10 x 1.5	Spare Tap
TDT12175	M12 x 1.75	Spare Tap



**TAP HANDLE**

- Individual tap handle for use with TengTools rethreading taps
- Also suitable for use with TengTools screw extractors
- Suitable for M3 to M12 tap sizes

Item ID: **TAP-HNDL**





**1/4" TAP CHUCK**

- Suitable for use with TengTools taps
- Use with a 1/4" drive ratchet
- Satin finish with a knurled grip for a better grip when handling

ITEM ID:	Drive	For Taps	Chuck Diameter
M140071	1/4"	3-8	20
M140072	1/4"	5-12	25

**REPAIR KIT ADJUSTABLE TAP CHUCK**

- Service kit for repairing tap chucks

ITEM ID:	Suitable For
M140071RK	M140071
M140072RK	M140072



**DIES**

- Suitable for repairing damaged threads
- Made from SK5 carbon steel
- Hardness 58 ±5

ITEM ID:	Size	Diameter mm	Description
TDD03050	M3 x 0.5	25	Spare Die
TDD04070	M4 x 0.7	25	Spare Die
TDD05080	M5 x 0.8	25	Spare Die
TDD06100	M6 x 1.0	25	Spare Die
TDD08125	M8 x 1.25	25	Spare Die
TDD10150	M10 x 1.5	25	Spare Die
TDD12175	M12 x 1.75	25	Spare Die



**DIE HANDLE**

- Individual die handle for use with TengTools rethreading dies
- Suitable for M3 to M12 die sizes, diameter 25mm

Item ID: **DIE-HNDL**



**1/4" DIE CHUCK**

- Suitable for use with TengTools M3 to M12 dies, diameter 25mm
- Use with a 1/4" drive ratchet
- Satin finish for a better grip when handling

Item ID: **M140070**



5 Pieces

**SCREW EXTRACTOR SET 5 PIECES**

- Tapered design for removing damage screws
- Suitable for both clockwise and anti-clockwise threads
- Square shank and manufactured in CR-V 6150 steel hardened to HRC50-52
- Use with drill sizes 3, 4, 5, 7 and 9mm
- Use with the TengTools tap handle (TAP-HDL)
- Supplied in the unique TengTools TJ module
- Clear fold up lid to see which set you need to use
- Sliding catch to secure the set when not in use
- Box equipped with a belt clip to keep tools in easy reach

Item ID: **TJSE05S**

**NEEDLE FILE HAND**

- 160mm long with a plastic handle for use with more detailed work
- Smooth cut
- Hand file type

Item ID: **TTNF12-01****NEEDLE FILE KNIFE TYPE**

- 160mm long with a plastic handle for use with more detailed work
- Smooth cut
- Hand file type

Item ID: **TTNF12-07****NEEDLE FILE HALF ROUND**

- 160mm long with a plastic handle for use with more detailed work
- Smooth cut
- Hand file type

Item ID: **TTNF12-02****NEEDLE FILE BARRETTE**

- 160mm long with a plastic handle for use with more detailed work
- Smooth cut
- Hand file type

Item ID: **TTNF12-08****NEEDLE FILE THREE SQUARE**

- 160mm long with a plastic handle for use with more detailed work
- Smooth cut
- Hand file type

Item ID: **TTNF12-03****NEEDLE FILE CROSSING**

- 160mm long with a plastic handle for use with more detailed work
- Smooth cut
- Hand file type

Item ID: **TTNF12-09****NEEDLE FILE SQUARE**

- 160mm long with a plastic handle for use with more detailed work
- Smooth cut
- Hand file type

Item ID: **TTNF12-04****NEEDLE FILE OVAL**

- 160mm long with a plastic handle for use with more detailed work
- Smooth cut
- Hand file type

Item ID: **TTNF12-10****NEEDLE FILE ROUND**

- 160mm long with a plastic handle for use with more detailed work
- Smooth cut
- Hand file type

Item ID: **TTNF12-05****NEEDLE FILE FEATHER EDGE**

- 160mm long with a plastic handle for use with more detailed work
- Smooth cut
- Hand file type

Item ID: **TTNF12-11****NEEDLE FILE FLAT POINT**

- 160mm long with a plastic handle for use with more detailed work
- Smooth cut
- Hand file type

Item ID: **TTNF12-06****NEEDLE FILE ROUND EDGE**

- 160mm long with a plastic handle for use with more detailed work
- Smooth cut
- Hand file type

Item ID: **TTNF12-12**



### HAND FILE - FLAT

- 10" hand file
- High carbon steel for durability and strength
- Bi-material handle for a more comfortable grip
- 2nd cut to create a diamond pattern cutting surface for smoother filing
- Cut on both edges for filing grooves, etc

Item ID: **FLFT10**



### HAND FILE - HALF ROUND

- 10" hand file
- High carbon steel for durability and strength
- Bi-material handle for a more comfortable grip
- 2nd cut to create a diamond pattern cutting surface for smoother filing
- Cut on both edges for filing grooves, etc

Item ID: **FLHR10**



### HAND FILE - FLAT

- 10" hand file
- High carbon steel for durability and strength
- Bi-material handle for a more comfortable grip
- 2nd cut to create a diamond pattern cutting surface for smoother filing
- Cut on both edges for filing grooves, etc

Item ID: **FLHF10**



### HAND FILE - ROUND

- 10" hand file
- High carbon steel for durability and strength
- Bi-material handle for a more comfortable grip
- 2nd cut to create a diamond pattern cutting surface for smoother filing
- Cut on both edges for filing grooves, etc

Item ID: **FLRD10**



### HAND FILE - SQUARE

- 10" hand file
- High carbon steel for durability and strength
- Bi-material handle for a more comfortable grip
- 2nd cut to create a diamond pattern cutting surface for smoother filing
- Cut on both edges for filing grooves, etc

Item ID: **FLSQ10**



### HAND FILE - TRIANGULAR

- 10" hand file
- High carbon steel for durability and strength
- Bi-material handle for a more comfortable grip
- 2nd cut to create a diamond pattern cutting surface for smoother filing
- Cut on both edges for filing grooves, etc

Item ID: **FLTR10**

