



THE TOOLS PROFESSIONALS USE

HIT is one of the world's leading manufacturers of professional bolt cutters, rod cutters & benders and other hand tools.

HIT has been manufacturing tools in Japan for over 85 years to the highest possible standards ensuring premium quality products with a long service life.

Spare heads and blades are available to further extend the life of the tools.

HIT's manuafacturing facility in Nara, Japan is ISO9001 and ISO14001 accredited.

HIT tools are made in Japan and distributed exclusively by Tridon throughout Australia.

For further information on HIT tools please contact Tridon Customer Service as listed on the back of this catalogue.













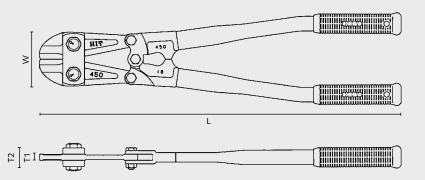


Contents

	Page
Bolt Cutters - General Information	2
Bolt Cutters - Standard [Black Jaw]	3
Bolt Cutters - High Tensile [Red Jaw]	4
Bolt Cutters - Heavy Duty High Tensile [Silver Jaw]	5
Angular Cutters	6
Threaded Rod Cutters	7
Rod Cutters & Benders	8
Concrete Mesh Cutters	9
Swaging & Crimping Tools	10
Hand Riveters	11
Pruning Shears	12
Heavy Duty Brush Cutters	12
Steel Strap Cutters	13
Cable Cutters	14
Pocket Cutters	15
Wire Rope Cutters	15
Pipe Wrenches	18
Merchandisers - Bolt Cutters	20
Part Number Index	21

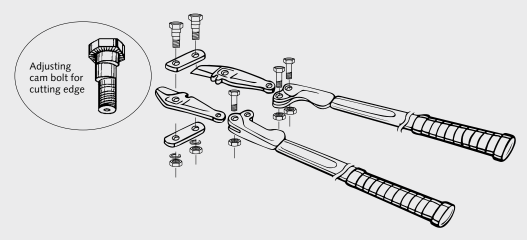
- HIT bolt cutters, like all HIT tools are manufactured in Japan from high grade steel
- The unique design of HIT bolt cutters allows for faster cutting and a long service life
- The cutting edge is adjusted by an eccentric bolt on a mounting plate. It is not necessary to adjust often like other bolt cutters where the adjustment bolt is at the side
- Short cutting edge to cut through chain links, high tensile bolts, rods and high tensile wire for pre-stressed concrete
- Jaws are made from the special alloy steel developed originally for HIT bolt cutters with the cooperation of steel manufacturers
- Thick and wide mounting plate enables jaws to hold material firmly while performing a smooth clean cut
- All HIT bolt cutters feature comfortable ergonomic rubber handles for a firm and safe grip

Specifications



Size	W (mm)	L (mm)	T1 (mm)	T2 (mm)
300mm	55	315	6	26.3
350mm	60	367	7	30.1
450mm	70	472	8	35.8
600mm	85	627	10	40.0
750mm	97	779	11	45.2
900mm	110	929	13	51.2
1050mm	125	1070	14	57.4

Adjustment of Cutting Edge





1. Loosen nuts on cam bolts about one round (360°)



 Align cutter jaws by rotating the cam bolts; move arrows on cam bolt inward to close jaw



3. Tighten nuts



Bolt Cutters - Standard [Black Jaw]









- Recommended for general purpose use
- Suitable for concrete reinforcing rods, medium tensile soft nuts, bolts and chain
- Features include heat treated manganese vanadium steel jaws, adjusting bolts located at the jaw strap to keep cutting edges parallel during use and to provide better cutting performance
- Maximum hardness of material to be cut: Brinell 370/ Rockwell C40, 133kg/mm² or 85 tonnes/sq.in
- * Available with a rotatable handle in 750mm size for extra stability and increased cutting force

				Cutting	Capacity
Type of Jaw	Part No.	Length	Weight	Soft Metal 49.6kg/mm²	Hard Metal 133kg/mm²
		mm	kg	mm	mm
	HITNBC0300	300	0.70	5	4
Side Cut	HITNBC0350	350	1.00	7	5
	HITNBC0450	450	1.70	8	6
	HITNBC0600	600	2.80	10	8
Centre Cut	HITNBC0750	750	4.20	13	9
Centre Cut	HITNBC0900	900	6.40	16	10
	HITNBC1050	1050	8.60	19	11
Centre Cut with Rotatable Handle	HITBC0750BH*	750	4.43	13	9



Spare Parts					
Spare Head inc. Nuts & Bolts	Nuts & Bolts				
HITNBCC0300	BC12-SP01				
HITNBCC0350	BC14-SP01				
HITNBCC0450	BC18-SP01				
HITNBCC0600	BC24-SP01				
HITNBCC0750	BC30-SP01				
HITNBCC0900	BC36-SP01				
HITNBCC1050	BC42-SP01				
HITNBCC0750	BC30-SP01				



Bolt Cutters - High Tensile [Red Jaw]







- Recommended for heavy duty use
- Durable jaws are forged from high tensile alloy steel that is specially heat treated and suitable for cutting hard materials
- Short cutting edge to cut through chain links, high tensile bolts, rods and high tensile wire for pre-stressed concrete, etc
- Maximum hardness of material to be cut: Brinell 450, Rockwell C48, 162kg/mm² or 110 tonnes/sq.in



				C	utting Capaci	ty
Type of Jaw	Part No.	Length	Weight	Soft Metal 49.6kg/mm²	Hard Metal 133kg/mm²	High Tensile 162kg/mm²
		mm	kg	mm	mm	mm
	HITNBC0300H	300	0.70	5	4	4
Side Cut	HITNBC0350H	350	1.00	7	5	5
	HITNBC0450H	450	1.70	8	6	5.5
	HITNBC0600H	600	2.80	10	8	7
Centre Cut	HITNBC0750H	750	4.20	13	9	8
	HITNBC0900H	900	6.40	16	10	9
	HITNBC1050H	1050	8.60	19	11	10

Spare Parts					
Spare Head inc. Nuts & Bolts	Nuts & Bolts				
HITNBCC0300H	BC12-SP01				
HITNBCC0350H	BC14-SP01				
HITNBCC0450H	BC18-SP01				
HITNBCC0600H	BC24-SP01				
HITNBCC0750H	BC30-SP01				
HITNBCC0900H	BC36-SP01				
HITNBCC1050H	BC42-SP01				



Bolt Cutters - Heavy Duty High Tensile [Silver Jaw]







- Recommended for constant, extra heavy duty use
- These high tensile silver jaw cutters have a short, high tempered jaw edge with extra treatment on the cutting edge. As a result, the silver jaw cutter provides exceptional strength and durability
- Suitable for cutting concrete reinforcement mesh and for production line use, and for any constant work where longevity of the tool is required
- Maximum hardness of material to be cut: Brinell 450/ Rockwell C48, 162kg/mm² or 110 tonnes/sq.in

			Cutting Capacity			
Type of Jaw	Part No.	Length	Weight	Soft Metal 49.6kg/mm²	Hard Metal 133kg/mm²	High Tensile 162kg/mm²
		mm	kg	mm	mm	mm
Centre Cut	HITNBC0600S	600	2.80	10	8	7
	HITNBC0750S	750	4.20	13	9	8
	HITNBC0900S	900	6.40	16	10	9
	HITNBC1050S	1050	8.60	19	11	10



Spare Parts					
Spare Head inc. Nuts & Bolts	Nuts & Bolts				
HITNBCC0600S	BC24-SP01				
HITNBCC0750S	BC30-SP01				
HITNBCC0900S	BC36-SP01				
HITNBCC1050S	BC42-SP01				



Angular Cutters









Angular Cutters

- Angular jaws with side cut blades which have a 30° offset to keep work in view and hands clear of work surface while cutting
- Cuts medium and soft material
- Designed for flat (flush) cutting of wire in concrete walls, ceilings and floors
- Comfortable rubber grip handles for gripping firmly and safely
- Maximum hardness of material to be cut: Brinell 370 / Rockwell C40, 85 tonnes/sq.in 133kg/mm²



				Cutting	Capacity
Type of Jaw	Part No.	Length	Weight	Soft Metal 49.6kg/mm²	Hard Metal 133kg/mm²
		mm	kg	mm	mm
	HITAC350	350	1.00	7	5
Side Cut	HITAC450	450	1.70	8	6
	HITAC600	600	2.80	10	8

Spare Parts
Spare Head inc. Nuts & Bolts
HITACC350
HITACC450
HITACC600











- A must for construction sites where threaded rods are used to secure pipe, conduit sprinkler systems, ductwork, lighting, ceiling and many other construction applications
- Cuts fast, clean, with precision and eliminates grinding, filing and thread restoring
- Drop forged high grade alloy steel head
- Specially heat-treated cutting dies last up to 3000 cuts, the life of the die can be extended by switching to the alternate side
- Features pre cast holes for permanent mounting to any work surface
- Lightweight and easy to use
- Interchangeable dies available for metric and imperial sizes
- Special dies also available for stainless steel threaded rods

Stulo	Part No.	Length	Weight	Capacity	
Style	Part No.	mm	kg	Diameter	Pitch
	HITTRC6	740	4.14	6mm	1.00
	HITTRC8	740	4.14	8mm	1.25
Cinalo Hood	HITTRC10	740	4.14	10mm	1.50
Single Head	HITTRC1/4	740	4.14	1/4"	20 tpi
	HITTRC5/16	740	4.14	5/16"	18 tpi
	HITTRC3/8	740	4.14	3/8"	16 tpi
HITTRC123	HITTDC4220	950	7.00	1/2"	13 tpi
	HILIKC1238	850	7.00	3/8"	16 tpi
Double Head	LUTTDC4240	050	7.00	10mm	1.50
	HITTRC1210	850 7.0	7.00	12mm	1.75



Die & Screw Sets					
Material	Spare Part No.	Diameter			
	HITTRCC6	6mm			
	HITTRCC8	8mm			
Soft Steel	HITTRCC10	10mm			
	HITTRCC12	12mm			
	HITTRCC1/4	1/4"			
	HITTRCC5/16	5/16"			
	HITTRCC3/8	3/8"			
	HITTRCC1/2	1/2"			
Stainless Steel	HITTRCC10S	10mm			
	HITTRCC3/8S	3/8"			



Rod Cutters & Benders



- Unique two in one combination tool, designed for cutting and bending of concrete reinforcing rods up to 180°
- Drop forged, heat treated jaws made from high grade alloy steel
- Shear cut blades cut and bend grade 60 rebar to 90° or 180°
- Extra-long tubular steel handles provide enough leverage to make for easy cutting and bending
- Features pre cast holes for permanent mounting to any work surface for complete one handed operation
- Replacement cutting heads also available

Part No.	Length	Cutting Capacity	Weight
r are ivo.	mm	mm	Kg
HITRC13B	1070	13	10.5
HITRC16B	1320	16	16.0

Spare Parts
Cutting Head Part No.
HITRCC13BL
HITRCC16BL



Concrete Mesh Cutter









- Specially designed for cutting extra hard steel concrete mesh
- Small cutting head provides easy access into restricted spaces
- Comfortable rubber handles ensure a firm and safe grip during operation
- Replacement cutting head also available
- Type of jaw: Centre cut
- Maximum hardness of material to be cut: Brinell 450/Rockwell C48/162kg/mm²

			Cutting Capacity	
Part No.	Length	Weight	Soft Metal 49.6kg/mm²	High Tensile 162kg/mm²
	mm	kg	mm	mm
HITRCA800	800	3.15	10	8

Spare Parts	
Spare Head Part No.	
HITRCAC800	



Swaging & Crimping Tools









- \blacksquare Specialist tools designed for swaging / crimping copper and aluminium sleeves onto wire cables
- Forged alloy steel, heat treated jaws designed to produce a tight, clean compression of swages
- Specially designed cutter provides a clean and sharp cut without damaging the wire rope
- Available in Crimp & Wire Rope Cutter or Crimp only

		Length	Weight	Crimping Capacities	Cutting
Style	Part No.	mm	kg	mm (inch)	Wire Rope Capacity
	HITCT350/3	350	1.06	1.5, 2.5, 3mm (1/16", 3/32", 1/8")	-
Swaging & Crimping	HITCT600/5	600	2.95	1.5, 2.5, 3, 4, 5mm (1/16", 3/32", 1/8", 5/32", 3/16")	-
	HITCT750/3	750	4.23	4, 6, 8mm (5/32",1/4", 5/16")	-
	НІТСТ900	900	6.12	10mm (3/8")	-
	HITCT350/3C	350	1.13	1.5, 2.5, 3mm (1/16", 3/32", 1/8")	1/8"
Swaging, Crimping & Wire Rope Cutter	HITCT600/5C	600	3.06	1.5, 2.5, 3, 4, 5mm (1/16", 3/32", 1/8", 5/32", 3/16")	1/4"
	HITCT750/3C	750	4.54	4, 6, 8mm (5/32",1/4", 5/16")	5/16"

Spare Heads
Part No.
HITCTC350/3
HITCTC600/5
HITCTC750/3
НІТСТС900
HITCTC350/3C
HITCTC600/5C
HITCTC750/3C



Professional Hand Riveter



- Compact and lightweight design
- Strong durable construction ensures precise riveting
- Comfortable spring loaded plastic moulded handles
- 4 interchangeable nose pieces for 2.4mm 3.2mm 4.0mm and 4.8mm rivets
- Wrench supplied for interchanging screw in nose pieces

Part No.	Capacity (mm)	Length (mm)	Weight (kg)
HITHR001	2.4 / 3.2 / 4.0 / 4.8	260	0.65

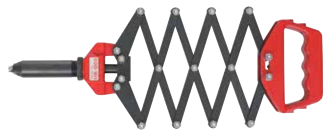
Long Arm Hand Riveter



- Heavy duty riveter with long arms for additional reach and leverage
- Manufactured from tempered alloy steel for increased strength and durability
- Spring loaded handle
- Suitable for aluminium and steel rivets
- 3 interchangeable nose pieces for 3.2mm 4.0mm and 4.8mm rivets
- Wrench supplied for interchanging screw in nose pieces

Part No.	Capacity (mm)	Length (mm)	Weight (kg)
HITHR003	3.2 / 4.0 / 4.8	450	1.50

Lazy Tong Hand Riveter



- Heavy duty riveter with a lazy tong setting action
- Single pull back design for quick and repetitive operation
- Heavy duty steel construction is ideal for continuous use
- Suitable for aluminium and steel rivets
- 3 interchangeable nose pieces for 3.2mm 4.0mm and 4.8mm rivets
- Wrench supplied for interchanging screw in nose pieces

Part No.	Capacity (mm)	Length (mm)	Weight (kg)
HITHR005	3.2 / 4.0 / 4.8	310-780	1.50



Pruning Shears

Pruning Shears





- Suitable for all pruning work
- Light aluminium handles with comfortable grip for fast and simple blade adjustment
- Built in locking mechanism for safe storage
- Ideal for vineyards, nurseries and general gardening specialists
- Replacement blades available

Part No.	Length (mm)	Weight (g)
HITMPS11	215	240



Spare Blades
Part No.
HITMPSK100

Heavy Duty Brush Cutters





- Heavy duty two hand operated brush cutter
- 40mm cutting capacity for greenwood, PVC pipe, rubber hose and other non-metal soft material
- Heat treated drop forged blades made from high grade alloy steel
- \blacksquare Light weight handles made of heat treated spring steel with comfortable rubber grips
- Cutting head folds completely inside handle for safe, hands free use prior to climbing ladders



Part No.	Length (mm)	Cutting Capacity (mm)	Weight (kg)
HITBRC27	675	40	2.22



Steel Strap Cutters



- Drop forged heat treated alloy steel blades
- Blades have black phosphate, rust resistant finish
- Shear cut blades provide a clean, smooth and easy cut excellent for pallets, shipping and metal recycling yards
- Sliding striker handle option also available no need to use a hammer to bite into the steel strapping
- Increased efficiency, less effort required

Part No.	Decembrion	Longth (mm)	Max. Cutting	- Woight (kg)	
Part No.	Description	Length (mm)	Single	Double	- Weight (kg)
HITSS200	Small	200	32 x 0.9	-	0.28
HITSS450	Medium	450	51 x 1.2	-	1.4
HITSS600	Large	600	51 x 1.3	32 x 1.2	2.7
HITSS600SL	Large with Sliding Handle	600	51 x 1.3	32 x 1.2	3



Hand Cable Cutters





HITSC30

- Shear-cut blades designed for cutting soft non-steel copper and aluminium cable
- Performs a clean sharp cut with minimal distortion to the cable
- Ergonomic and comfortable vinyl grip handles
- Compact and lightweight design allows for easy access into restricted areas
- Not suitable for cutting ACSR, wire rope, steel or self-supporting strand
- Available in 3 different sizes

Part No.	Length (mm)	Max. Cutting Capacity (mm²)		Outside Diameter (mm)	Weight (kg)
HITSC10	160	Copper IV Cable	22	9.2	0.17
HI13C10 160	160	Copper WCT Cable	50	19.0	0.17
HITCCOO	111TC CO. 240	Copper IV Cable	30	10.5	0.29
HITSC20 210	Copper WCT Cable	80	21.0	0.29	
HITSC30 2	240	Copper IV Cable	38	11.5	0.40
	240	Copper WCT Cable	90	24.0	0.48

Heavy Duty Cable Cutters



- Heavy duty cable cutters for non-steel cable such as lead and rubber covered aluminium and copper cable
- Forged alloy steel jaws perform a clean sharp cut with minimal distortion to the cable
- Extra-long handles provide enough leverage to cut through cable up to 50mm in diameter
- Ergonomic and comfortable rubber grips
- Not suitable for cutting ACSR, wire rope, steel or self-supporting strand
- Replacement cutting heads available
- Available in 2 different sizes

Part No.	Length (mm)	Max. Cutting Capacity (mm) Aluminium Copper		Outside Dia. (mm)	Weight (kg)
HITSC250R	600	600MCM (350mm²)	350MCM (250mm²)	33	1.78
HITSC500R	830	1000MCM (650mm²)	500MCM (300mm²)	50	4.00

Spare Parts		
Part No.		
HITSCC250H		
HITSCC500H		



Pocket Cutters



- Handy lightweight cutters for general purpose use
- Special heat treated and tempered drop forged alloy steel blades
- Comfortable grip with spring action permitting one hand operation
- Compact design allows for easy access into restricted spaces
- Lockable handles for safe storage
- Available in 3 different styles

Part No. Description		low Type Longth (mm)		Max	Moight (lg)		
Part No.	Part No. Description Ja	Jaw Type	Length (mm)	Mild Steel	Hard Steel	Piano Wire	Weight (kg)
HITPC200	Hand Cuter	Side Cut	200	4.0	2.5	2.5	0.28
HITPE200	End Cutter	Centre Cut	200	3.5	2.0	-	0.26
HITPH200	Wire Cutter	Centre Cut	200	4.0	3.0	2.5	0.27

Hand Wire Rope Cutters



- Designed for cutting all soft and hard steel cable and wire
- Unique triangular cutting blades provide a smooth clean cut without crushing or deforming the cable
- Compact and lightweight design allows for easy access into restricted areas
- Ergonomic and comfortable vinyl grip handles
- Built in locking mechanism for safe storage

Doub No.	Longth (mm)	ı (mm) Weight (kg)	Max. Cutting Capacity (mm)		
Part No.	Length (mm)		Copper Aluminium	Wire Rope	ACSR
HITHWC06	190	0.31	6.0	2.5	2.4





Wire Rope Cutters



- Designed for cutting soft and hard cable, wire rope, ACSR cable
- Extra-long handles provide enough leverage to cut through wire rope up to 16mm in diameter
- Shear-cut jaws provide a clean sharp cut with minimal distortion to the cable
- Ergonomic and comfortable rubber grips

Dout No.	Longth (mm)	Maight (kg)	Max.	Cutting Capacity (r	mm²)
Part No. L	Length (mm)	weight (kg)	Copper Aluminium	Wire Rope	ACSR Cable
HITW16	710	2.2	250	16	120

Wire Rope Cutters with Cable Locator



- Heavy duty design with built in cable locator
- Holds and locks cable in cutting position to ensure a clean and precise cut
- Notched shear cut blade is designed to cut wire rope up to 150kg/mm²
- Ergonomic and comfortable rubber grips
- Replacement cutting heads available
- Not suitable for stainless steel applications
- Available in 5 different sizes

Part No.	Length (mm)	Weight (kg)	Max. Cutting Capacity 150kg/mm²
HITWC06	345	0.80	6mm
HITWC10	600	2.30	10mm
HITWC14	750	3.85	14mm
HITWC16	900	5.50	16mm
HITWC20	1050	8.50	20mm

Spare Head
Part No.
HITWC06H
HITWC10H
HITWC14H
HITWC16H
HITWC20H



Heavy Duty Wire Rope Cutters



- Heavy duty design for cutting wire rope, piano wire, steel wire, ACSR cable and aircraft cable
- Forged lightweight aluminium handles with comfortable rubber grips are ideal for overhead work
- Shear-cut jaws provide a clean sharp cut with minimal distortion to the cable
- Replacement cutting heads available
- Available in 3 different sizes

			Max. Cutting Capacity (mm)		
Part No.	Length (mm)	Weight (kg)	Wire Rope	Piano Wire	ACSR Cable
HITHWC09	335	0.71	9.0	4.0	6.0
HITHWC12	520	1.50	12.0	4.5	7.0
HITHWC16	650	2.50	16.0	5.0	9.0

Spare Head
Part No.
HITHWCC9
HITHWCC12
HITHWCC16



- Drop forged steel head with heat treated cutting blades
- Suitable for bench or floor mounting, this allows for a far more stable and effortless cutting action when compared to traditional wire rope cutters
- Ergonomic and comfortable rubber grip
- Replacement cutting dies available

Part No.	Length (mm)	Weight (kg)	Cutting Capacity (mm²)	Cutting Load (kg)
HITWC8ST	740	7.1	8.0	15
HITWC12ST	885	7.0	12.0	39

Spare Cutting Dies
Part No.
HITWCC8ST
HITWCC12ST



Straight Pipe Wrenches



Pipe Wrenches





- Manufactured from drop forged steel with alloy steel body and chrome jaws
- Floating forged steel jaws allow for fast ratcheting action
- Must have tool for all plumbers, gas and steam pipe fitters
- Heat treated for extra strength and durability
- Knurled locking nut makes for easy adjustment
- Frame is constructed from the same block as the handle
- $\hfill\blacksquare$ Features hook jaw with spring suspension for quick grip and release
- Available in 7 different sizes

Part No.	Length	Weight	Pipe Size	Max. Opening
Fait No.	mm	kg	inch	mm
HITPU200	200	0.36	1	34
HITPU250	250	0.63	1-1/4	51
HITPU300	300	1.03	1-1/2	58
HITPU350	350	1.43	2	69
HITPU450	450	2.33	2-1/2	80
HITPU600	600	3.56	3	95
HITPU900	900	6.60	4	132



Straight Aluminium Pipe Wrenches







- Handle made from drop forged aluminium for maximum strength and durability
- Lightweight construction allows for greater portability
- Floating forged steel jaws for fast ratcheting action
- Must have tool for all plumbers, gas and steam pipe fitters
- Wide and smooth teeth are ideal for vinyl coated pipes
- Knurled locking nut makes for easy adjustment
- Hook jaw with spring suspension for quick grip and release
- Available in 6 different sizes

Part No.	Length	Weight	Pipe Size	Max. Opening
	mm	kg	inch	mm
HITALP250S	250	0.45	1-1/4	48
HITALP300S	300	0.57	1-1/2	60
HITALP350S	350	0.80	2	72
HITALP450S	450	1.23	2-1/2	86
HITALP600S	600	2.17	3	105
HITALP900S	900	4.20	4	150



Merchandisers - Bolt Cutters



- Compact and sturdy floor merchandisers each containing six HIT bolt cutters
- Available in standard Black Jaw, High Tensile Red Jaw and Concreter Mix Red Jaw
- High quality metal, powder coated stand
- Compact and versatile
- Dimensions: 510mm (d) x 1050mm (h) x 300mm (w)

Part No.	Description	Contents	Description	Qty
нвсмоз		HITNBC0350	Standard Bolt Cutter Black Jaw 350mm	1
	Standard Black Jaw Bolt Cutter	HITNBC0450	Standard Bolt Cutter Black Jaw 450mm	1
		HITNBC0600	Standard Bolt Cutter Black Jaw 600mm	1
		HITNBC0750	Standard Bolt Cutter Black Jaw 750mm	1
		HITNBC0900	Standard Bolt Cutter Black Jaw 900mm	1
		HITNBC1050	Standard Bolt Cutter Black Jaw 1050mm	1
НВСМ04	- High Tensile Red Jaw Bolt Cutter	HITNBC0350H	High Tensile Bolt Cutter Red Jaw 350mm	1
		HITNBC0450H	High Tensile Bolt Cutter Red Jaw 450mm	1
		HITNBC0600H	High Tensile Bolt Cutter Red Jaw 600mm	1
		HITNBC0750H	High Tensile Bolt Cutter Red Jaw 750mm	1
		HITNBC0900H	High Tensile Bolt Cutter Red Jaw 900mm	1
		HITNBC1050H	High Tensile Bolt Cutter Red Jaw 1050mm	1
НВСМ05	Concreter Mix Red Jaw	HITNBC0600H	High Tensile Bolt Cutter Red Jaw 600mm	1
		HITNBC0750H	High Tensile Bolt Cutter Red Jaw 750mm	2
	Bolt Cutter	HITNBC0900H	High Tensile Bolt Cutter Red Jaw 900mm	2
	_	HITNBC1050H	High Tensile Bolt Cutter Red Jaw 1050mm	1



Part Number Index

Part No.	Page
BC12-SP01	3, 4
BC14-SP01	3, 4
BC18-SP01	3, 4
BC24-SP01	3, 4, 5
BC30-SP01	3, 4, 5
BC36-SP01	3, 4, 5
BC42-SP01	3, 4, 5
НВСМ03	20
НВСМ04	20
HBCM05	20
HITAC350	6
HITAC450	6
HITAC600	6
HITACC350	6
HITACC450	6
HITACC600	6
HITALP250S	19
HITALP300S	19
HITALP350S	19
HITALP450S	19
HITALP600S	19
HITALP900S	19
HITBC0750BH	3
HITBRC27	12
HITCT350/3	10
HITCT350/3C	10
HITCT600/5	10
HITCT600/5C	10
HITCT750/3	10
HITCT750/3C	10
НІТСТ900	10
HITCTC350/3	10
HITCTC350/3C	10
HITCTC600/5	10
HITCTC600/5C	10
HITCTC750/3	10
HITCTC750/3C	10
HITCTC900	10
HITHR001	11
HITHR003	11
HITHR005	11
HITHWC06	15
HITHWC09	17
HITHWC12	17
HITHWC16	17
HITHWCC9	17
HITHWCC12	17
HITHWCC16	17
HITMPS11	12

Part No.	Page
HITMPSK100	12
HITNBC0300	3
HITNBC0300H	4
HITNBC0350	3
HITNBC0350H	4
HITNBC0450	3
HITNBC0450H	4
HITNBC0600	3
HITNBC0600H	4
HITNBC0600S	5
HITNBC0750	3
HITNBC0750H	4
HITNBC0750S	5
HITNBC0900	3
HITNBC0900H	4
HITNBC0900S	5
HITNBC1050	3
HITNBC1050H	4
HITNBC1050S	5
HITNBCC0300	3
HITNBCC0300H	4
HITNBCC0350	3
HITNBCC0350H	4
HITNBCC0450	3
HITNBCC0450H	
HITNBCC0600	3
HITNBCC0600H	4
HITNBCC0600S	1 5
HITNBCC0750	3
HITNBCC0750H	3 4
HITNBCC0750S	4 5
HITNBCC0900	3
HITNBCC0900H	4
HITNBCC0900S	5
HITNBCC1050	3
HITNBCC1050H	4
HITNBCC1050S	5
HITPC200	15
HITPE200	15
HITPH200	15
HITPU200	18
HITPU250	18
HITPU300	18
HITPU350	18
HITPU450	18
HITPU600	18
HITPU900	18
HITRC13B	8
HITRC16B	8

Part No.	Page
HITRCA800	9
HITRCAC800	9
HITRCC13BL	8
HITRCC16BL	8
HITSC10	14
HITSC20	14
HITSC250R	14
HITSC30	14
HITSC500R	14
HITSCC250H	14
HITSCC500H	14
HITSS200	13
HITSS450	13
HITSS600	13
HITSS600SL	13
HITTRC1/4	7
HITTRC10	7
HITTRC1210	7
HITTRC1238	7
HITTRC3/8	7
HITTRC5/16	7
HITTRC6	7
HITTRC8	7
HITTRCC1/2	7 7 7
HITTRCC1/4	
HITTRCC10	7
HITTRCC10S	7
HITTRCC12	7
HITTRCC3/8	7
HITTRCC3/8S	7
HITTRCC5/16	7
HITTRCC6	7
HITTRCC8	7
HITW16	16
HITWC06	16
HITWC06H	16
HITWC8ST	17
HITWCC8ST	17
HITWC10	16
HITWC10H	16
HITWC12ST	17
HITWCC12ST	17
HITWC14	16
HITWC14H	16
HITWC16	16
HITWC16H	16
HITWC20	16
HITWC20H	16





For further information contact Tridon Customer Service:

Phone: 1300 362 263 Fax: 1300 656 006

Email: sales@tridon.com.au

tridon.com.au

New South Wales

Head Office 15-27 Derby Street Silverwater NSW 2128

Victoria

1/11 Brough Street Springvale VIC 3171

Queensland

90 Old Toombul Road Northgate QLD 4013

Townsville

1/44-46 Carmel Street Garbutt QLD 4814

South Australia

729B Port Road Woodville SA 5011

Western Australia

1/1 President Street Welshpool WA 6106

Tasmania

77 Howick Street Launceston TAS 7250

EXCLUSIVELY DISTRIBUTED BY



CAT084 © Copyright TRIDON AUSTRALIA PTY. LTD. 2016

A.C.N. 001 398 698 Reproduction of this catalogue in part or full is not permitted without written approval. Illustrations in this catalogue are for identification purposes only and there may be slight variations between the illustration and actual product. Whilst every effort has been made to ensure that the information contained in this catalogue is accurate at the time of printing, TRIDON AUSTRALIA PTY LTD will not accept responsibility should any inaccuracies be contained herein. Reference to O.E. vehicle manufacture product are for identification purpose only.