

# CMT XTREME FAST AND PUSH&LOCK SYSTEMS: NEXT GENERATION HOLE SAW



These hole saws, equipped with the new **XTREME FAST** system, have been improved to ensure maximum productivity, lifetime and unbeatable performance in all materials. The innovative patented **PUSH&LOCK** system makes the traditional hole saw arbor obsolete.

**NEW FEATURES:** 1. One **PUSH&LOCK** arbor for all Hole Saw Series & Diameters. 2. Change your Hole Saw, with a simple **PUSH&LOCK**. 3. Release Plug with a push. 4. Enlarge the existing hole.

## SERIES 550X: MULTI-PURPOSE



**HW**  
**10X**  
LONGER LIFE  
**5X**  
FASTER

### Materials

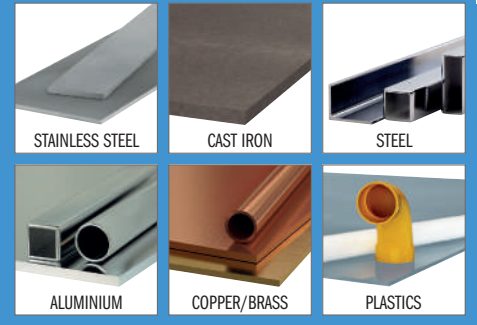


## SERIES 551X: BI-METAL PLUS



**BIM**  
8% Co  
**2X**  
LONGER LIFE

### Materials



## SERIES 552: DIAMOND DRY



**GRIT**  
**LONG**  
LIFE

### Materials



## CLAMSHELL PACKAGING

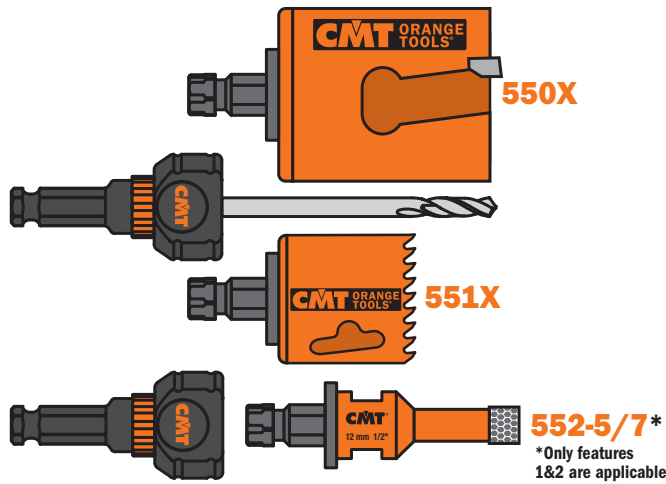
Hole Saws  $\geq \varnothing 160\text{mm}$  are packaged in a carton box.



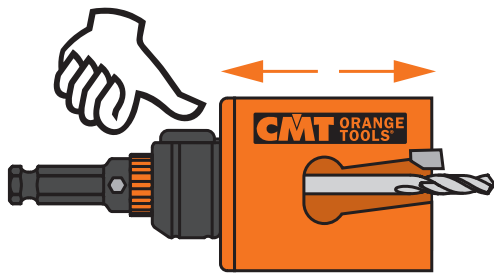
# CMT XTREME FAST AND PUSH&LOCK SYSTEMS: NEXT GENERATION HOLE SAW



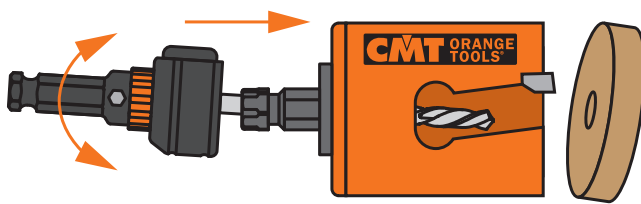
## 1. One PUSH&LOCK arbor for all Hole Saw Series & Diameters



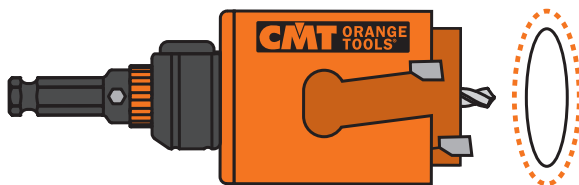
## 2. Change your Hole Saw with a simple PUSH&LOCK



## 3. Release Plug with a push



## 4. Enlarge the existing hole (Use adaptor set 550-PA05)



XTREME FAST & FASTX4 COMPATIBILITY (NEW & PREVIOUS SYSTEM)



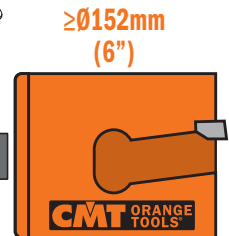
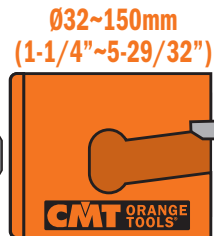
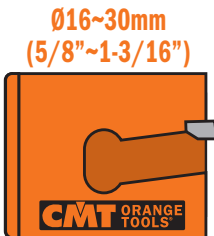
Do you already have a CMT Hole Saw with the previous FASTX4 System?  
**NO PROBLEM, IT'S STILL GOOD TO GO!**



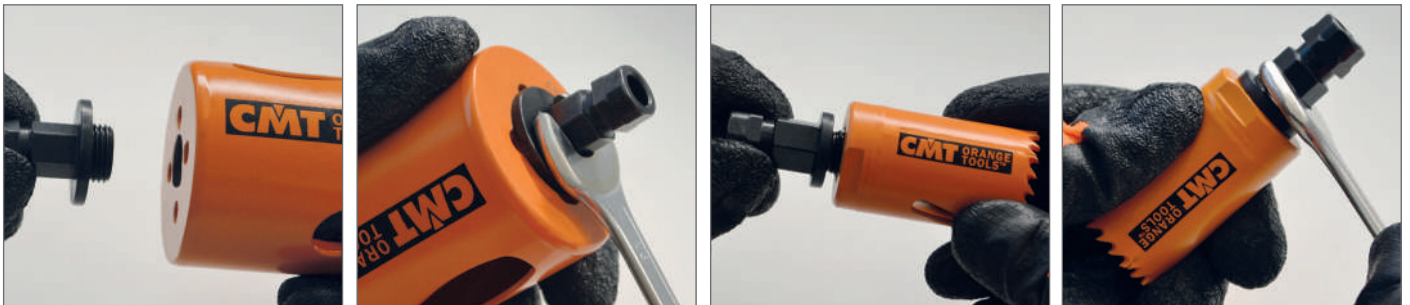
- Carefully and firmly secure your FAST4X Hole Saw. This will prevent damage to the tool and bodily injury while handling.
- Unscrew the adaptor attached to your previous FASTX4 Hole Saw.



- Replace the previous FASTX4 adaptor with the new XTREME FAST adaptor.



- Carefully tighten the new adaptor to the Hole Saw with a 13mm spanner.



**5. Your Hole Saw is now compatible with the new PUSH & LOCK PUSH&LOCK System. YOU'RE GOOD TO GO!**



One **PUSH&LOCK** arbor for all Hole Saw Series & Diameters  **PUSH & LOCK**

**550-PH85**

**PUSH&LOCK** arbor for XTREME FAST system, **HEX8.5** (11/32").  
HSS pilot drill (**550-PD02** included)

Suitable for Series:

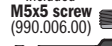



 **HEX8.5**  
HEXAGONAL SHANK **11/32"**  **QUICK CONNECT**



 **PUSH & LOCK**

**HSS**

Included **M5x5 screw** (990.006.00)  
  
Not included **2.5mm hex key** (991.062.00)  


**550-PH11**

**PUSH&LOCK** arbor for XTREME FAST system, **HEX11** (7/16").  
HSS pilot drill (**550-PD02** included)

Suitable for Series:

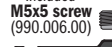



 **HEX11**  
HEXAGONAL SHANK **7/16"**  **QUICK CONNECT**



 **PUSH & LOCK**

**HSS**

Included **M5x5 screw** (990.006.00)  
  
Not included **2.5mm hex key** (991.062.00)  


**550-PD01**

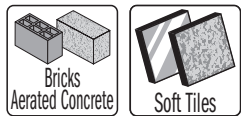
**HW** Pilot drill for **PUSH&LOCK** arbor, Ø7mm (17/64"), L=125mm (4-15/16").

Suitable for Series:



**HW**

Materials



**550-PD02**

**HSS** Pilot drill for **PUSH&LOCK** arbor, Ø6.35mm (1/4"), L=125mm (4-15/16").

Suitable for Series:



**HSS**

Materials



**550-PA06 STARTER KIT** (550-PH85 1pc., 550-PA01 2pcs., 550-PA02 3pcs.)

 **HEX8.5**  
HEXAGONAL SHANK **11/32"**  **QUICK CONNECT**



 **PUSH & LOCK**

**HSS**

**1** **550-PH85**  
PC

**550-PA01** **2** **PCS**  **1/2"-20**  
SPINDLE

**550-PA02** **3** **PCS**  **5/8"-18**  
SPINDLE  **13mm**

**XTREME FAST** system is compatible with all Hole Saw Series & Diameters **XTREME FAST**

**550-PA01** (3pcs.)

XTREME FAST Adaptor 1/2"-20 for hole saw Ø16~30mm (5/8"~1-3/16")



Suitable for Series:



Ø16~30mm  
(5/8"~1-3/16")



**550-PA02** (3pcs.)

XTREME FAST Adaptor 5/8"-18 for hole saw Ø32~150mm (1-1/4"~5-29/32")



Suitable for Series:



Ø32~150mm  
(1-1/4"~5-29/32")



**550-PA03** (3pcs.)

XTREME FAST Adaptor 5/8"-18 for hole saw ≥Ø152mm (6")



Suitable for Series:



≥Ø152mm  
(6")



**550-PA04** (3pcs.)

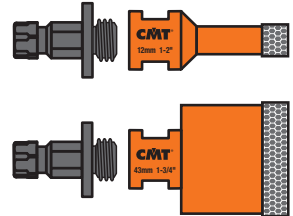
XTREME FAST Adaptor M14 for hole saw series 552-5



Suitable for Series:



\*Pilot drill of PUSH&LOCK arbor must be disassembled during use with this series



**550-PA07** (3pcs.)

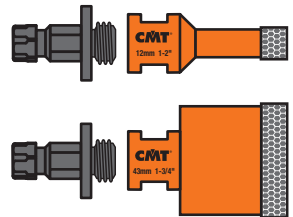
XTREME FAST Adaptor 5/8"-11 for hole saw series 552-7



Suitable for Series:

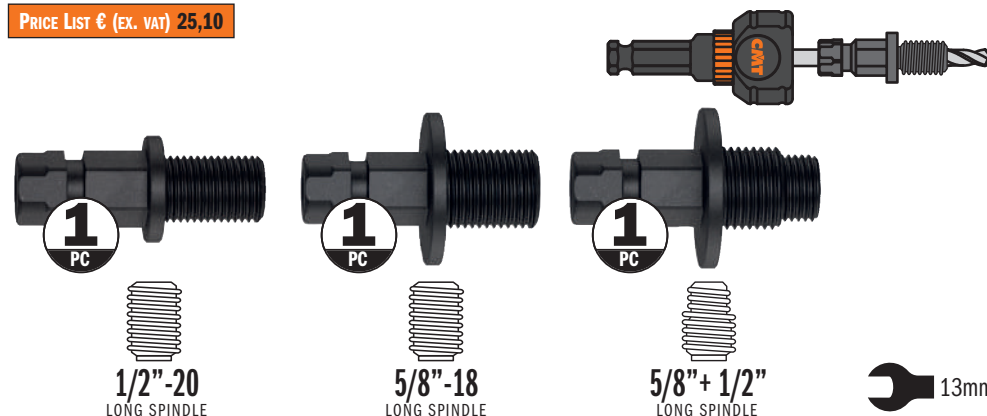


\*Pilot drill of PUSH&LOCK arbor must be disassembled during use with this series

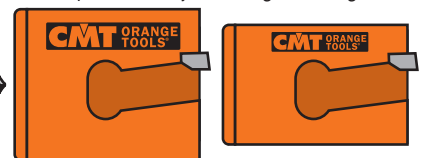


**550-PA05 KIT FOR ENLARGMENT EXISTING HOLE** (3pcs. LONG SPINDLE)

PRICE LIST € (EX. VAT) 25,10



Example of assembly for existing hole enlargement



Suitable for Series:

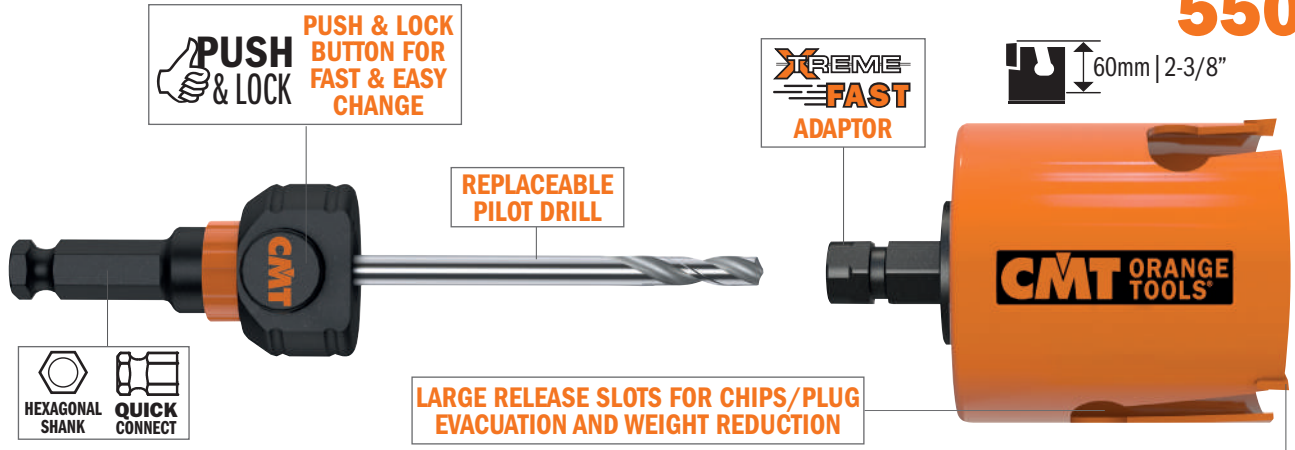


Multi-Purpose Hole Saws

new

**CMT ORANGE TOOLS®**

**550X**



**SECURED TOOTH TECHNOLOGY**

Thanks to advanced technology, cutting teeth are securely anchored to body, which means they stand up better to hard materials and breakage.



**FASTER 5X** **10X LONGER LIFE**

**CONSTRUCTION CARBIDE**

Specially formulated construction carbide, used for cutting teeth provide 10X times longer cutting life and performs 5X faster than the standard hole saw.



**Materials**



**SPEED KILLS!**

Operating at higher speeds than those indicated will shorten hole saw life and produce poor quality holes.

**PRE-BORE:**

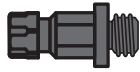
For best results, always pre-bore with the pilot drill only.

**NEVER USE HAMMER MECHANISM WITH THESE HOLESAWS!**



**Applications:** examples on wood, brick, plastic.





ALL HOLE SAWS 550X ARE EQUIPPED WITH AN XTREME FAST ADAPTOR



D	Z	WOOD/PLYWOOD	MDF/LAMINATES	PLASTERBOARD	PLASTICS	BRICK/AERATED CONCRETE	SOFT TILES		ORDER NO.	
mm	inches	RPM*	RPM*	RPM*	RPM*	RPM*	RPM*			
19	3/4	1	2300	2300	2300	2100	900	700	10	550-019X
20	25/32	1	2200	2200	2200	2000	900	600	10	550-020X
22	7/8	1	2000	2000	2000	1800	800	600	10	550-022X
25	1	1	1800	1800	1800	1600	700	500	10	550-025X
29	1-1/8	1	1500	1500	1500	1400	600	400	10	550-029X
30	1-3/16	1	1500	1500	1500	1300	600	400	10	550-030X
32	1-1/4	1	1400	1400	1400	1200	500	400	10	550-032X
35	1-3/8	1	1300	1300	1300	1100	500	300	10	550-035X
38	1-1/2	2	1100	1100	1100	1000	400	300	10	550-038X
40	1-9/16	2	1100	1100	1100	1000	400	300	10	550-040X
44	1-3/4	2	1000	1000	1000	900	400	300	10	550-044X
48	1-7/8	2	900	900	900	800	300	200	10	550-048X
51	2	3	800	800	800	800	300	200	10	550-051X
52	2-1/16	3	800	800	800	700	300	200	10	550-052X
54	2-1/8	3	800	800	800	700	300	200	10	550-054X
56	2-3/16	3	800	800	800	700	300	200	10	550-056X
57	2-1/4	3	700	700	700	700	300	200	10	550-057X
60	2-3/8	3	700	700	700	600	300	200	10	550-060X
64	2-1/2	3	700	700	700	600	200	200	10	550-064X
65	2-9/16	3	700	700	700	600	200	200	10	550-065X
68	2-11/16	3	600	600	600	600	200	100	10	550-068X
70	2-3/4	3	600	600	600	500	200	100	10	550-070X
73	2-7/8	3	600	600	600	500	200	100	10	550-073X
76	3	4	500	500	500	500	200	100	10	550-076X
79	3-1/8	4	500	500	500	500	200	100	10	550-079X
80	3-5/32	4	500	500	500	500	200	100	10	550-080X
82	3-15/64	4	500	500	500	500	200	100	10	550-082X
83	3-1/4	4	500	500	500	400	200	100	10	550-083X
89	3-1/2	4	500	500	500	400	200	100	10	550-089X
92	3-5/8	4	400	400	400	400	200	100	10	550-092X
102	4	5	400	400	400	400	100	100	5	550-102X
105	4-1/8	5	400	400	400	300	100	100	5	550-105X
108	4-1/4	5	400	400	400	300	100	100	5	550-108X
111	4-3/8	5	400	400	400	300	100	100	5	550-111X
114	4-1/2	5	300	300	300	300	100	100	5	550-114X
118	4-5/8	6	300	300	300	300	100	100	2	550-118X
127	5	6	300	300	300	300	100	100	2	550-127X
133	5-1/4	6	300	300	300	300	100	100	2	550-133X
152	6	6	200	200	200	200	100	50	2	550-152X
160	6-5/16	7	200	200	200	200	100	50	1	550-160X
168	6-5/8	7	200	200	200	200	100	50	1	550-168X
185	7-5/16	8	200	200	200	200	100	50	1	550-185X
210	8-1/4	8	200	200	200	100	50	50	1	550-210X

\*SUGGESTED RPM



COUNTERSINK

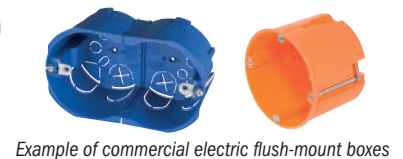


FLUSH-MOUNT



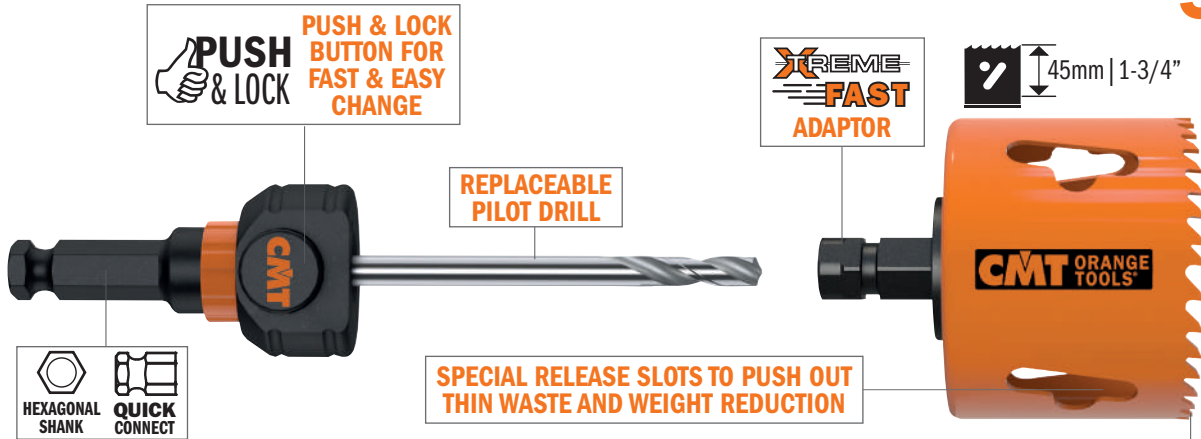
NO FLUSH-MOUNT

Applications:  
electric flush-mount case installation.



Example of commercial electric flush-mount boxes

D	Z	WOOD/PLYWOOD	MDF/LAMINATES	PLASTERBOARD	PLASTICS	BRICK/AERATED CONCRETE	SOFT TILES		ORDER NO.	
mm	inches	RPM*	RPM*	RPM*	RPM*	RPM*	RPM*			
68-73	2-11/16 - 2	3+3	600	600	600	600	200	100	10	550-068CSX



**TOOTH DESIGN**

Special tooth geometry with variable pitch (4~6 TPI) provides a smoother cut and better chip clearance preventing clogging and heat build-up. Teeth are alternate & side set to minimize binding and friction therefore requiring less feed pressure.

ALTERNATE & SIDE SET TEETH  
VARIABLE PITCH (4~6 TPI)

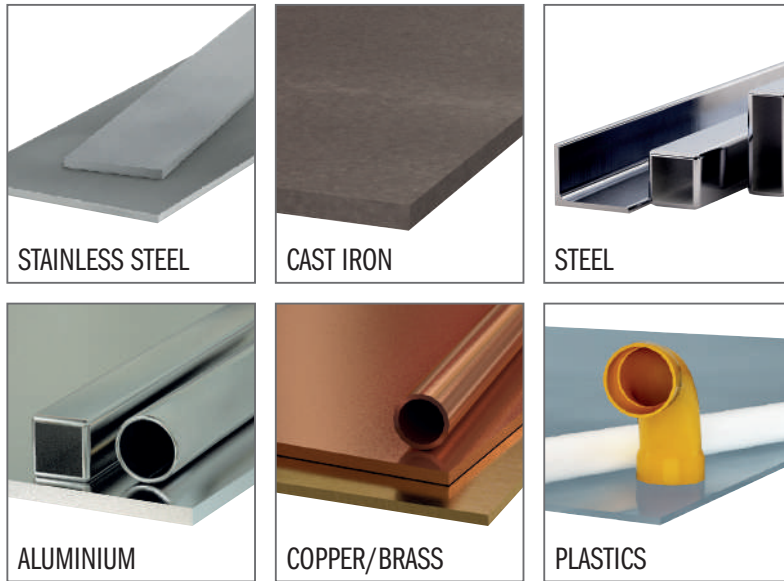


**BI-METAL 8% COBALT**

Teeth made with Bi-metal 8% Cobalt provide extreme results. Superior performance and 2X longer cutting life than the standard hole saw.



**Materials**



**COOLING LUBRICANT:**

When drilling metals, lubrication serves several purposes:  
 - it cools the saw and workpiece  
 - it reduces heat and abrasion which shortens cutting life  
 - it helps remove swarf from the cutting surface  
 - it extends hole saw life by 500%.



**SPEED KILLS!**

Operating at higher speeds than those indicated will shorten hole saw life and produce poor quality holes.

**FEED PRESSURE:**

Always consider materials in use and project type. Apply sufficient feed pressure to aid proper chip removal. Reduce the pressure when hole saw becomes hot or if teeth start to clog. Insufficient feed pressure will lead to premature tooth dulling. Too much pressure will damage teeth.

**PRE-BORE:**

For best results, always pre-bore with the pilot drill only.

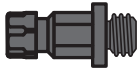
**NEVER USE HAMMER MECHANISM WITH THESE HOLESAWS!**



**Applications:** examples on steel, sandwich material.







ALL HOLE SAWS 551X ARE EQUIPPED WITH AN XTREME FAST ADAPTOR



mm	D inches	STAINLESS STEEL RPM*	CAST IRON RPM*	STEEL RPM*	ALUMINIUM RPM*	COPPER/BRASS RPM*	PLASTICS RPM*		ORDER NO.
16	5/8	160	240	320	500	500	500	10	551-016X
19	3/4	140	200	280	420	420	420	10	551-019X
20	25/32	120	200	260	400	400	400	10	551-020X
22	7/8	120	180	240	360	360	360	10	551-022X
25	1	100	160	200	320	320	320	10	551-025X
27	1-1/16	80	140	180	300	300	300	10	551-027X
29	1-1/8	80	140	180	280	280	280	10	551-029X
30	1-3/16	80	120	160	260	260	260	10	551-030X
32	1-1/4	80	120	160	240	240	240	10	551-032X
35	1-3/8	60	100	140	220	220	220	10	551-035X
38	1-1/2	60	100	140	200	200	200	10	551-038X
40	1-9/16	60	100	120	200	200	200	10	551-040X
43	1-11/16	60	80	120	180	180	180	10	551-043X
44	1-3/4	60	80	120	180	180	180	10	551-044X
48	1-7/8	40	80	100	160	160	160	10	551-048X
51	2	40	80	100	160	160	160	10	551-051X
52	2-1/16	40	60	100	140	140	140	10	551-052X
54	2-1/8	40	60	80	140	140	140	10	551-054X
57	2-1/4	40	60	80	140	140	140	10	551-057X
60	2-3/8	40	60	80	120	120	120	10	551-060X
64	2-1/2	40	60	80	120	120	120	10	551-064X
65	2-9/16	40	60	80	120	120	120	10	551-065X
68	2-11/16	20	60	60	120	120	120	10	551-068X
70	2-3/4	20	40	60	100	100	100	10	551-070X
73	2-7/8	20	40	60	100	100	100	10	551-073X
76	3	20	40	60	100	100	100	10	551-076X
79	3-1/8	20	40	60	100	100	100	10	551-079X
83	3-1/4	20	40	60	80	80	80	10	551-083X
86	3-3/8	20	40	60	80	80	80	10	551-086X
89	3-1/2	20	40	60	80	80	80	10	551-089X
92	3-5/8	20	40	40	80	80	80	10	551-092X
102	4	20	40	40	80	80	80	5	551-102X
105	4-1/8	20	20	40	60	60	60	5	551-105X
108	4-1/4	20	20	40	60	60	60	5	551-108X
114	4-1/2	20	20	40	60	60	60	5	551-114X
127	5	20	20	40	60	60	60	2	551-127X
133	5-1/4	20	20	40	60	60	60	2	551-133X
140	5-1/2	10	20	20	40	40	40	2	551-140X
152	6	10	20	20	40	40	40	2	551-152X
168	6-5/8	10	20	20	40	40	40	1	551-168X

\*SUGGESTED RPM

# Diamond Dry Hole Saws

Diamond dry hole saws with continuous edge have been specially developed for professionals that need to drill in extremely tough materials like **HARD TILES (ceramic, gres, etc.)**, **HARD STONES (granite, marble, etc.)**, **ARTIFICIAL STONES (OKITE®, SILESTONE®, etc.)**, in which it is increasingly difficult to drill with conventional hole saws. Drilling other masonry materials is also possible, but it will reduce tool life. These hole saws guarantee excellent performance and superior lifetime!

**552**

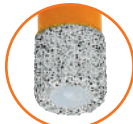
## Materials



**DIAMOND GRIT**  
Diamond grit featuring strong cubo-octaedral inclusion-free heat-resistant crystals, guarantees fast clean cutting and longer cutting life than the standard hole saw.



RPM 2200 ~ 4000\*



Filled with cooling wax **552-WAX**

## 552-0 For Drill

D mm	D inches	I mm	L mm	HARD TILES (CERAMIC & GRES) HARD STONES, ARTIFICIAL STONES	S	Box Qty	ORDER NO.
5	13/64	30	68	RPM 2200 ~ 4000 *	HEX	10	552-005
6	1/4	30	68	RPM 2200 ~ 4000 *	HEX	10	552-006
8	5/16	40	80	RPM 2200 ~ 4000 *	HEX	10	552-008
10	3/8	40	80	RPM 2200 ~ 4000 *	HEX	10	552-010
12	15/32	40	80	RPM 2200 ~ 4000 *	HEX	10	552-012
14	9/16	40	80	RPM 2200 ~ 4000 *	HEX	10	552-014
16	5/8	40	80	RPM 2200 ~ 4000 *	HEX	10	552-016

\*We recommend the use of a high speed drill (minimum 14V)



## 552-WAX COOLING & LUBRICATING WAX

While drilling, the wax will melt away (eliminated along with drilling waste). This facilitates cooling and lubrication. Replenish wax after every use (when still warm) to extend lifetime.  
**Jar 30ml. (1 fl.Oz)**



PACK QTY. 10 pcs.

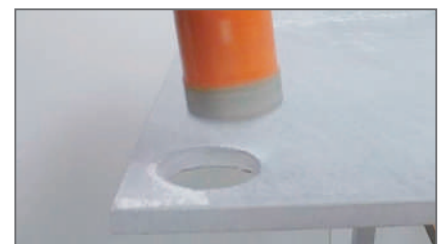
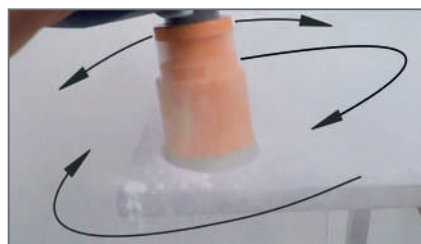
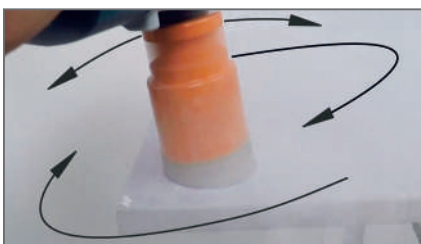
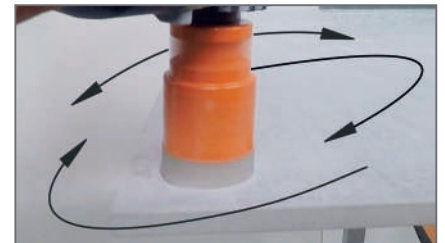
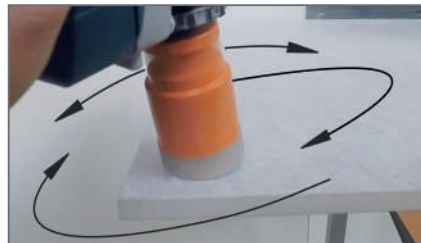
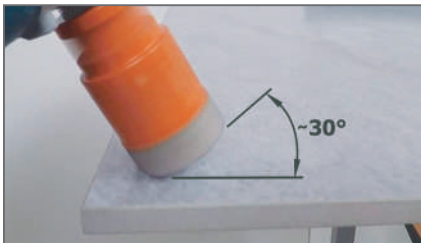


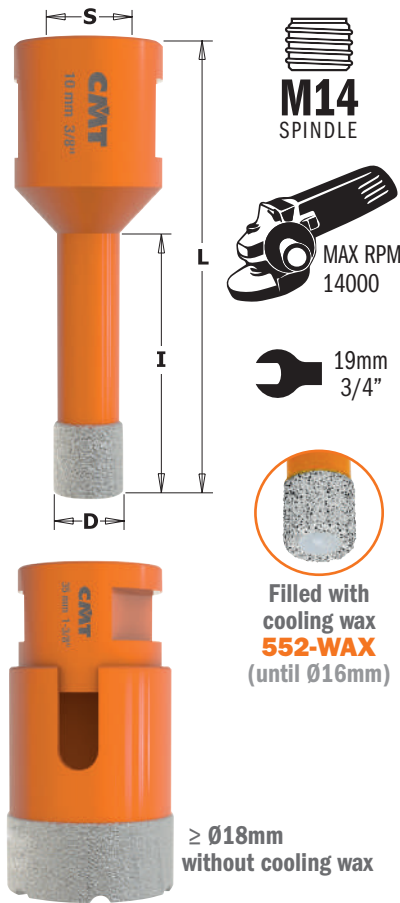
## 552-001-05

5 PIECE HOLE SAW SET

- 552-005 Ø5mm
- 552-006 Ø6mm
- 552-008 Ø8mm
- 552-010 Ø10mm
- 552-012 Ø12mm

PACK QTY. 10 pcs.





## 552-5 For Angle Grinder

D	I	L	HARD TILES (CERAMIC & GRES) HARD STONES, ARTIFICIAL STONES	S	Box	ORDER NO.
mm	inches	mm				
5	13/64	35	MAX RPM 14000	M14	10	552-505
6	1/4	35	MAX RPM 14000	M14	10	552-506
8	5/16	35	MAX RPM 14000	M14	10	552-508
10	3/8	35	MAX RPM 14000	M14	10	552-510
12	1/2	35	MAX RPM 14000	M14	10	552-512
14	9/16	35	MAX RPM 14000	M14	10	552-514
16	5/8	35	MAX RPM 14000	M14	5	552-516
18	45/64	35	MAX RPM 14000	M14	5	552-518
20	13/16	35	MAX RPM 14000	M14	5	552-520
25	1	40	MAX RPM 14000	M14	5	552-525
28	1-1/8	40	MAX RPM 14000	M14	5	552-528
35	1-3/8	40	MAX RPM 14000	M14	5	552-535
43	1-3/4	40	MAX RPM 14000	M14	5	552-543
51	2	40	MAX RPM 14000	M14	5	552-551
55	2-3/16	40	MAX RPM 14000	M14	5	552-555
68	2-11/16	40	MAX RPM 14000	M14	5	552-568

Join us on YouTube



## 552-GUIDE

Drill Guide with Suction Cups - 7 holes  
 Ø4 - 5 - 6 - 7 - 8 - 10 - 12mm  
 Ø5/32" - 3/16" - 1/4" - 9/32" - 5/16" - 3/8" - 1/2"

PACK QTY. 10 pcs.



## 550-PA04

XTREME FAST Adaptor M14  
 (series 552-5) for  
 PUSH&LOCK System (see page 5)



## 552-EX14

Hexagonal adaptor M14  
 (series 552-5) for drills

PACK QTY. 10 pcs.



## 552-501-06

6 PIECE HOLE SAW SET

- 552-506 Ø6mm
- 552-508 Ø8mm
- 552-510 Ø10mm
- 552-512 Ø12mm
- 552-GUIDE
- 552-EX14

PACK QTY. 10 pcs.

### 552 RECOMMENDATIONS FOR USE:

Turn on drill to start tool rotation. Begin drilling at a 30° angle - this is the angle measured between the hole saw and the working surface. Cutting at an angle will prevent tool from slipping and facilitate precision centering. To improve stability during operation, use the working surface as leverage by resting the drill against it.

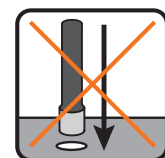
Continue the cut vertically, accompanying the tool in an orbital motion. This will favor better cooling and chip evacuation. (If you are using a guide, begin the cut vertically, then lift the guide and continue cutting in an orbital motion).

Remember, the hole saw is not a drill bit. Attempting to bore holes perpendicular to the work surface on a frequent basis will drastically reduce tool lifespan.

Using water as a cooling agent may help extend the life of the hole saw.

**RPM SUGGESTED?** High RPM values reduce the possibility of damaging/burning the diamond edge, ensuring a longer life.

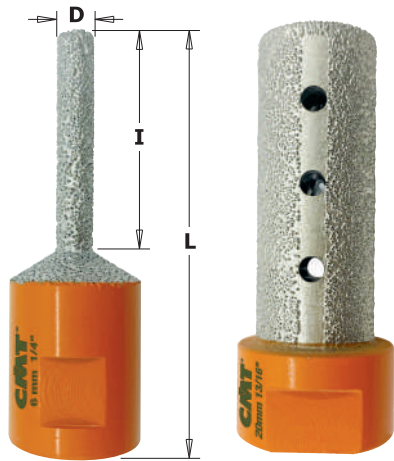
**NEVER USE HAMMER MECHANISM WITH THESE HOLESAWS!**



## Diamond Dry Special Bits

**new**

**CMT ORANGE TOOLS®**



**552-506M**

**552-520M**

**M14**  
SPINDLE



### 552-M For Angle Grinder

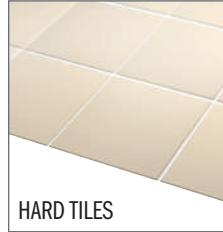
mm	D inches	I mm	L mm	S		ORDER NO.
6	1/4	35	65	M14	5	552-506M
20	13/16	50	65	M14	5	552-520M

**Applications:**  
for Milling, Enlarging, Shaping,  
Countersinking on Existing Holes.

**Tips:**  
it can also be used to create lateral semicircular recesses  
(for cables, pipes, etc.)



#### Materials



HARD TILES



HARD STONES



ARTIFICIAL STONES

### 550-PA04

**XTREME FAST** Adaptor M14  
(series **552-5**) for  
**PUSH&LOCK** System (see page 5)



### 552-EX14

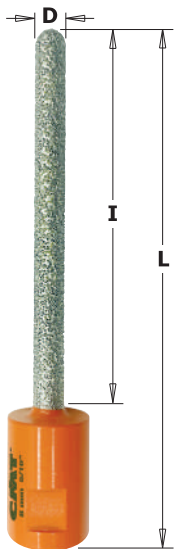
Hexagonal adaptor M14  
(series **552-5**) for drills

PACK QTY. 10 pcs.



## Diamond Dry Special Bits

**new**



**M14**  
SPINDLE



### 552-508M For Angle Grinder

mm	D inches	I mm	L mm	S		ORDER NO.
8	5/16	100	130	M14	5	552-508M

**Applications:**  
for Raking out Mortar Joint and for Milling,  
Enlarging and Shaping Existing Holes.

**Tips:**  
suitable for raking out mortar joints and removing bricks.



#### Materials



HARD TILES



HARD STONES



ARTIFICIAL STONES

### 550-PA04

**XTREME FAST** Adaptor M14  
(series **552-5**) for  
**PUSH&LOCK** System (see page 5)



### 552-EX14

Hexagonal adaptor M14  
(series **552-5**) for drills

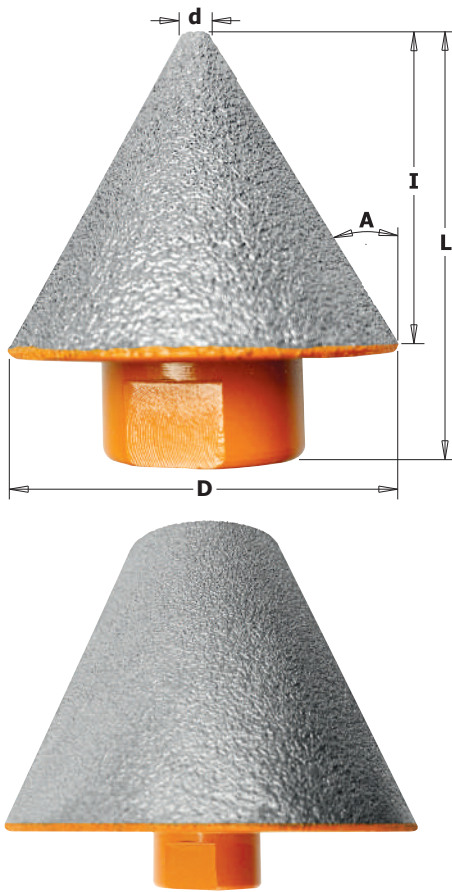
PACK QTY. 10 pcs.



# Diamond Dry Special Bits

new

**CMT ORANGE TOOLS**



**M14**  
SPINDLE



## 552-CS For Angle Grinder

d	D	I	A	S	Box Qty	ORDER NO.
mm	inches	mm	inches	mm		
5	13/64	35	1-3/8	30	65°	M14 5 <b>552-535CS</b>
30	1-3/16	70	2-3/4	50	45°	M14 5 <b>552-570CS</b>

**Applications:**  
for Countersinking on Existing Holes.



### Materials



### 550-PA04

**XTREME FAST** Adaptor M14 (series 552-5) for **PUSH&LOCK** System (see page 5)



### 552-EX14

Hexagonal adaptor M14 (series 552-5) for drills

PACK QTY. 10 pcs.



# Diamond Dry Wheels

new

## 552-115 For Angle Grinder **CURVED**

D	B	GRIT	Box Qty	ORDER NO.
mm	inches	mm	inches	
115	4-1/2	22,2	7/8	medium-fine 5 <b>552-115-01</b>
115	4-1/2	22,2	7/8	coarse 5 <b>552-115-02</b>

**Applications:**  
for Smoothing, Trimming, Chamfering.



### Materials



## 552-115 For Angle Grinder **FLAT**

D	S	GRIT	Box Qty	ORDER NO.
mm	inches			
115	4-1/2	M14	medium-fine	5 <b>552-115-03</b>
115	4-1/2	M14	coarse	5 <b>552-115-04</b>

**Applications:**  
for Smoothing, Trimming, Chamfering.

**M14**  
SPINDLE



**553**

The 553 series must always be used with 553-CP2



D	D		Z	Wood & Mdf	Pvc & FIBERGLASS	MASONRY, BRICK	SOFT TILE	S	ORDER NO.
	mm	inches		RPM	RPM	RPM	RPM		
32	1-1/4	1	1	800	600	600	400	HEX	553-032
45	1-3/4	2	2	600	450	450	350	HEX	553-045
51	2	2	2	600	450	450	350	HEX	553-051
60	2-3/8	2	2	500	350	350	300	HEX	553-060
65	2-9/16	3	3	500	350	350	300	HEX	553-065
68	2-11/16	3	3	500	350	350	300	HEX	553-068
70	2-3/4	3	3	500	350	350	300	HEX	553-070
76	3	3	3	500	350	350	300	HEX	553-076
80	3-5/32	3	3	300	250	250	200	HEX	553-080
83	3-1/4	3	3	300	250	250	200	HEX	553-083
86	3-3/8	3	3	300	250	250	200	HEX	553-086
92	3-5/8	3	3	300	250	250	200	HEX	553-092
105	4-1/8	4	4	300	250	250	200	HEX	553-105
111	4-3/8	4	4	200	150	150	120	HEX	553-111
114	4-1/2	4	4	200	150	150	120	HEX	553-114
121	4-3/4	4	4	200	150	150	120	HEX	553-121
127	5	5	5	200	150	150	120	HEX	553-127
130	5-1/8	5	5	200	150	150	120	HEX	553-130
133	5-1/4	5	5	200	150	150	120	HEX	553-133
140	5-1/2	5	5	200	150	150	120	HEX	553-140
152	6	5	5	200	150	150	120	HEX	553-152
160	6-5/16	6	6	200	150	150	120	HEX	553-160
190	7-1/2	6	6	200	150	150	120	HEX	553-190
210	8-1/4	7	7	200	150	150	120	HEX	553-210

**553-CP2** Heavy Duty centering pin Ø10mm (25/64"). Hexagonal shank for 13mm (1/2") chucks, total length 330mm (13"). Not compatible with EX and SDS accessories.



**542.100.51** HSS Auger bit Ø10mm (25/64") to pre-drill deep holes in wood and wood-based. Hexagonal shank, total length 200mm (7-7/8").



**553-HW10** Tungsten Carbide tipped bit Ø10mm (25/64") for pre-drilling deep holes in masonry. Hexagonal shank, total length 200mm (7-7/8").



**550-EX1/2** Extension for Pilot Bits. Long heavy duty, hexagonal shank for 13mm (1/2") chucks, total length 300mm (11-13/16"). Not compatible with XL accessories.



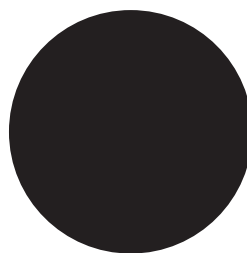
**550-SDS1/2** SDS Adapter for Pilot Bits. SDS shank, total length 95mm (3-3/4"). Not compatible with XL and EX accessories.



**550-EX2 & 550-SDS2** are compatible with **PUSH & LOCK** arbor **550-PH85**



03.01.0296



03.01.0297

These carry cases are not compatible with XTREME FAST Hole Saws



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