

# **B&T Drilling Technology (M) Sdn Bhd**

The latest equipments



Factory in Malaysia

# About Us

B&T Drilling Technology (M) Sdn Bhd is proud to be Malaysia's premier and only manufacturer of high-quality drill bits, power tool & accessories. At B&T, we specialize in providing innovative, durable, and precision-engineered products that cater to the needs of industries ranging from construction and engineering to automotive and DIY enthusiasts.

Our advanced manufacturing facilities in Nibong Tebal, Penang feature state-of-the-art automation technology, enabling us to operate with minimal manpower while maintaining the highest standards of efficiency and precision. This cutting-edge approach allows us to produce a diverse range of drill bits, from the smallest sizes for intricate work to the largest sizes for heavy-duty industrial applications.

## Why Choose Us?

**Local Expertise:** As Malaysia's sole manufacturer, we understand the unique demands of our local industries and abroad.

**Global Standards:** Our products meet international quality benchmarks.

**Sustainable Practices:** Our manufacturing processes are designed with environmental care in mind.

**Customer Support:** We provide end-to-end support to ensure our customers get the best experience.

## Our Values



### Innovation

Continuously evolving to meet the demands of modern industries.



### Quality

Ensuring excellence in every product we create.



### Sustainability

Committed to environmentally responsible practices.



### Customer Focus

Prioritizing the needs and satisfaction of our clients.



# Drill Bit Series

## Cutting Metal

### Twist Drill Bit

#### DIN338 Round Shank Twist Drill Bit



- DIN338 Fully Ground
- 135° With Split Point
- M35 material
- Amber finish
- Round Shank
- Good performance drill hole on stainless steel and regular metal



- DIN338 Fully Ground
- 135° With Split Point
- M2 material
- White finish
- Round Shank
- Good performance drill hole on regular metal and steel sheet which under 3mm



- DIN338 Fully Ground
- 135° With Split Point
- 4341 material
- White finish
- Round Shank
- Better performance drill hole on regular metal and steel sheet which under 3mm



- DIN338 Fully Ground
- 135° With Split Point
- 4241 material
- White finish
- Round Shank
- Better performance drill hole on regular metal and steel sheet which under 3mm



- DIN338 Roll forged
- 118° Without Split Point
- 4241 material
- Black finish
- Round Shank
- Normal performance drill hole on regular metal and steel sheet which under 3mm

Regular options

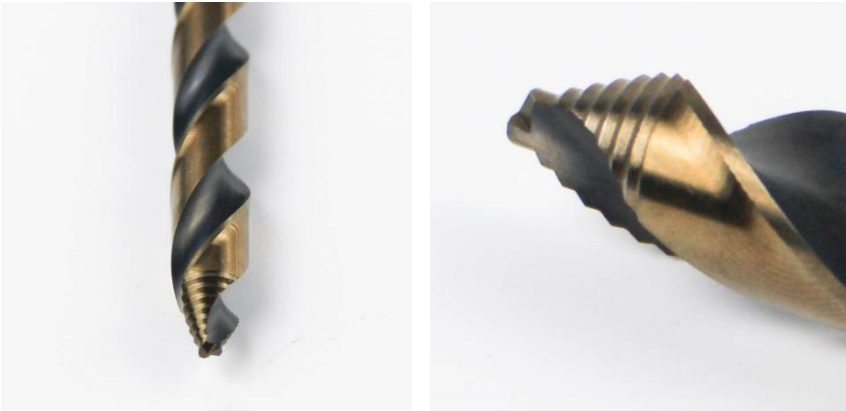
Material	Tech	Surface treatment	Tip degree	Split point	Shank	Grade
M35	Fully ground	Amber finish Black and gold	135°	√	Round shank	★★★★★★★★
M2	Fully ground	Tin-Coated White	135°	√	Round shank	★★★★★★★★
4341	Fully ground	Black and gold	135°	√	Round shank	★★★★★★★★
4241	Fully ground	White finish	135°	√	Round shank	★★★★★★
4341	Half ground	White finish	135°/118°	√ / ×	Round shank	★★★★
4241	Half ground	White finish	135°/118°	√ / ×	Round shank	★★★★
4341	Roll forged	White finish	118°	×	Round shank	★★★
4241	Roll forged	Black finish	118°	×	Round shank	★

All options:

Desc	Options
Standard	<input type="checkbox"/> DIN338 <input type="checkbox"/> DIN340 <input type="checkbox"/> DIN345 <input type="checkbox"/> DIN1869-I/II/III <input type="checkbox"/> Jobber Length
Material	<input type="checkbox"/> 4241 <input type="checkbox"/> 4341 <input type="checkbox"/> 6542(M2) <input type="checkbox"/> M35
Technology	<input type="checkbox"/> Roll forged <input type="checkbox"/> Half-ground <input type="checkbox"/> Fully ground
Size	1.0-20.0*0.1mm
Surface Treatment	<div><input type="checkbox"/>Black finish</div> <div><input type="checkbox"/>White finish</div> <div><input type="checkbox"/>Black and gold finish</div> <div><input type="checkbox"/>Tin-Coated</div> <div><input type="checkbox"/>Amber finish</div>

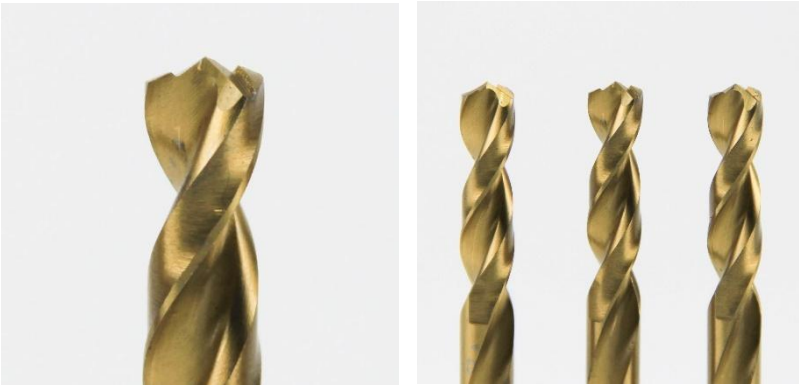
Tip Degree	<input type="checkbox"/> 118° <input type="checkbox"/> 135°
Tip Type	<input type="checkbox"/> without split point <input type="checkbox"/> with split point <input type="checkbox"/> other special tip
Flute Type/Spiral Angle	<input type="checkbox"/> regular-26±3° <input type="checkbox"/> special
Cut Direction	<input type="checkbox"/> Right Handle <input type="checkbox"/> Left Handle
Shank Type	<input type="checkbox"/> Round/Straight Shank <input type="checkbox"/> Reduced Shank <input type="checkbox"/> Three Flats Shank <input type="checkbox"/> Taper Shank <input type="checkbox"/> Quickly Hex Shank

Stepped Twist Drill Bit



This split metal bit allows the product to simultaneously cut on round, curved or uneven surfaces due to its multi-stephead design. The step head cuts through the metal surface without the need for guide holes and greatly saves time, allowing faster drilling and greatly increasing product life. The bit is also available in 6542 and even M35 materials, making it easier for the bit to penetrate the cutting tool and cut accurately.

Gang Twist Drill Bit



Bullet Point Twist Drill Bit



These cobalt drill bits feature a pilot point tip that prevents slipping and can help increase drilling speed while ensuring smooth and easy penetration through hard metals.

Wide Range of Applications: Our cobalt drill bits for hardened steel are suitable for hard metals, stainless steel, cast iron, steel, titanium alloy, hard plastics and more, and a wide range of applications such as repair, construction, or woodworking.

Regular package



Sandwich package



5-10PCS/plastic box without hook



5-10PCS/plastic box with hook



5-10PCS/square plastic box with hook

Regular drill bit set



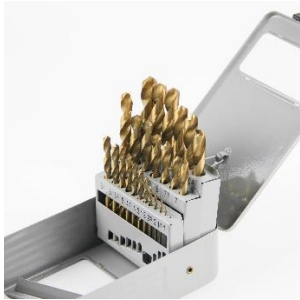
5PCS plastic box



19PCS ABS plastic box



19PCS plastic box



25PCS metal box with window



29PCS plastic cup bucket



25PCS ABS plastic box



115PCS metal box



29PCS metal box with window



25PCS plastic cup bucket



99PCS plastic box



170PCS metal box



15PCS plastic bread box





13PCS metal box with window



25PCS plastic rose box



230PCS plastic box



14PCS plastic box



13PCS plastic box



25PCS plastic box



115PCS plastic box



10PCS plastic box

Size information

Code	D/mm	L1/mm	L2/mm	Code	D/mm	L1/mm	L2/mm
GM-D338-1001	1	34	12	GM-D338-1024	3.3	61	33
GM-D338-1002	1.1	34	12	GM-D338-1025	3.4	61	33
GM-D338-1003	1.2	34	12	GM-D338-1026	3.5	70	39
GM-D338-1004	1.3	34	12	GM-D338-1027	3.6	70	39
GM-D338-1005	1.4	34	12	GM-D338-1028	3.7	70	39
GM-D338-1006	1.5	40	18	GM-D338-1029	3.8	70	39
GM-D338-1007	1.6	40	18	GM-D338-1030	3.9	70	39
GM-D338-1008	1.7	40	18	GM-D338-1031	4	75	43
GM-D338-1009	1.8	40	18	GM-D338-1032	4.1	75	43
GM-D338-1010	1.9	40	18	GM-D338-1033	4.2	75	43
GM-D338-1011	2	49	24	GM-D338-1034	4.3	75	43
GM-D338-1012	2.1	49	24	GM-D338-1035	4.4	75	43
GM-D338-1013	2.2	49	24	GM-D338-1036	4.5	80	47
GM-D338-1014	2.3	49	24	GM-D338-1037	4.6	80	47
GM-D338-1015	2.4	49	24	GM-D338-1038	4.7	80	47
GM-D338-1016	2.5	57	30	GM-D338-1039	4.8	80	47
GM-D338-1017	2.6	57	30	GM-D338-1040	4.9	80	47
GM-D338-1018	2.7	57	30	GM-D338-1041	5	86	52
GM-D338-1019	2.8	57	30	GM-D338-1042	5.1	86	52
GM-D338-1020	2.9	57	30	GM-D338-1043	5.2	86	52
GM-D338-1021	3	61	33	GM-D338-1044	5.3	86	52
GM-D338-1022	3.1	61	33	.....	.....	.....	.....
GM-D338-1023	3.2	61	33				

Reduced Shank Twist Drill Bit



For the large-size twist drill, it must be used with the bench drill, otherwise it is difficult to grip the hand drill; In order to facilitate the drilling bit under certain conditions, the shank diameter of the large-size twist drill can be reduced then it can be used in the small-size chuck of machine.

Size information

Code	D mm	L1 mm	L2 mm	Shank Dia/mm	Code	D mm	L1 mm	L2 mm	Shank Dia/mm
GM-RS-1001	10	152	76	9.5	GM-RS-1007	13	152	76	9.5
GM-RS-1002	10.5	152	76	9.5	GM-RS-1008	13.5	152	76	9.5
GM-RS-1003	11	152	76	9.5	GM-RS-1009	14	152	76	9.5
GM-RS-1004	11.5	152	76	9.5	GM-RS-1010	14.5	152	76	9.5
GM-RS-1005	12	152	76	9.5	.....	.....	.....	.....	.....
GM-RS-1006	12.5	152	76	9.5					

Step Drill Bit



Regular options

Material	Flute	Surface treatment	Tip degree	Split Point	Shank	Grade
M35	Spiral flute	White finish	135°	√	Triple Flats shank	★★★★
M2	Spiral flute	White finish	135°	√	Triple Flats shank	★★★★
4341	Spiral flute	White finish	135°	√	Triple Flats shank	★★
4241	Spiral flute straight flute	Tin-Coated White finish	135°	√	Triple Flats shank	★

PS: Due to the large volume of the step drill, the main power transmission is the shank during use, so it is more likely to break if the shank is thin; The diameter of the conventional round/triangular handle is 9mm, which can withstand large torque; If the diameter of the handle is a fast hexagonal handle, the diameter is 5mm, and the diameter of the narrowest part is 4mm, so it is easier to send a break during use, so we recommend customers to use a round handle/three-surface shank.

All options



Desc	Options
Material	<input type="checkbox"/> 4241 <input type="checkbox"/> 4341 <input type="checkbox"/> 6542(M2) <input type="checkbox"/> M35
Technology	<input type="checkbox"/> Roll forged <input type="checkbox"/> Half-ground <input type="checkbox"/> Fully ground
Size	4-12mm; 4-20mm; 4-22mm; 4-30mm; 6-30mm; 4-32mm; 6-40.5mm
Surface Treatment	<input type="checkbox"/> White finish <input type="checkbox"/> Black and white finish <input type="checkbox"/> Tin-Coated <input type="checkbox"/> Amber finish
Flute	<input type="checkbox"/> spiral flute <input type="checkbox"/> straight flute <input type="checkbox"/> special
Shank Type	<input type="checkbox"/> Triple Flats Shank <input type="checkbox"/> Quickly Hex Shank

Regular package





1PC/plastic tube with hook

1PC/double blister card

Regular drill bit set









Size information

Code	Size/mm	Increment mm	No of Step	Shank Dia/mm	Code	Size/mm	Increment mm	No of Step	Shank Dia/mm
GM-SDB-1001	4-12	1	9	6	GM-SDB-1012	6-30	2-3	12	10
GM-SDB-1002	4-12	2	5	6	GM-SDB-1013	6-38	2-3	12	10
GM-SDB-1003	4-20	2	9	8	GM-SDB-1014	9-36	3	10	10
GM-SDB-1004	4-22	2	10	8	GM-SDB-1015	10-20	1	11	10
GM-SDB-1005	4-30	2	14	10	GM-SDB-1016	10-45	5	8	13
GM-SDB-1006	4-32	2	15	10	GM-SDB-1017	12-20	1	9	10
GM-SDB-1007	5-35	2-3	13	13	GM-SDB-1018	14-24	2	6	13
GM-SDB-1008	6-12	1	7	8	GM-SDB-1019	20-30	1	11	13
GM-SDB-1009	6-18	2	7	10	GM-SDB-1020	20-34	2	8	13
GM-SDB-1010	6-20	2	8	10	.....	.....	.....	.....	.....
GM-SDB-1011	6-30	2	13	10					

Multi-Steps Step Drill Bit



Precise centring without center punching and faster drilling on different materials and surfaces such as pipes. The special tip guarantees an easy and smooth drilling process without jamming in the material. This tip also saves time when drilling, as fast and easy drilling is possible without much effort. The twist drill also has the advantage that it is no longer necessary to pre-drill with small drill bits, especially for large drill diameters. This completely eliminates the need to change tools, which also saves a lot of time and tools

4 flutes Step Drill Bit



- 135° with split point: require less pressure with self-centering and prevents walking.
- 4241, M2 or M35 material for choose.
- Universal hex shank: quick release design, save time.

Double End Drill Bit



Size information

Code	D/mm	L1/mm	L2/mm
GM-DE-1001	2	38	7.5
GM-DE-1002	2.1	38	7.5
GM-DE-1003	2.2	38	7.5
GM-DE-1004	2.3	38	7.5
GM-DE-1005	2.4	38	7.5
GM-DE-1006	2.5	43	9.5
GM-DE-1007	2.6	43	9.5
.....	.....	.....	.....

【High Speed Steel】

Industry grade high speed steel drill bit, harder than 4241 HSS used in other similar drill bits set. These drill bits also contain 5% Cobalt, which increases wear-resistance and durability. And here are other material for you choose, included 4241, 4341, M2.

【Fully Ground Process & 135° Split Point】

Fully ground spiral groove design clears particles quickly, decreases friction and heat for a faster and cooler drilling performance. 135° split point with straight shank prevents walking and makes drilling precise and faster. No center punch is needed.

【Multiple Application】

Perfectly suitable for cutting through Hard Metal such as Stainless Steel, Steel, Sheet Metal and Cast Iron as well as Plastic, Aluminum Alloy, Wood and Other Softer Metals. Pay attention to speed, pressure and heat control during drilling.

Regular package



Sandwich package



5-10PCS/plastic box without hook



5-10PCS/plastic box with hook



5-10PCS/square plastic box with hook

Size information

Code	D/mm	L1/mm	L2/mm	Code	D/mm	L1/mm	L2/mm
GM-DE-1001	2	38	7.5	GM-DE-1023	4.2	55	14
GM-DE-1002	2.1	38	7.5	GM-DE-1024	4.3	58	15.5
GM-DE-1003	2.2	38	7.5	GM-DE-1025	4.4	58	15.5
GM-DE-1004	2.3	38	7.5	GM-DE-1026	4.5	58	15.5
GM-DE-1005	2.4	38	7.5	GM-DE-1027	4.6	58	15.5
GM-DE-1006	2.5	43	9.5	GM-DE-1028	4.7	58	15.5
GM-DE-1007	2.6	43	9.5	GM-DE-1029	4.8	62	17
GM-DE-1008	2.7	46	10.6	GM-DE-1030	4.9	62	17
GM-DE-1009	2.8	46	10.6	GM-DE-1031	5	62	17
GM-DE-1010	2.9	46	10.6	GM-DE-1032	5.1	62	17
GM-DE-1011	3	46	10.6	GM-DE-1033	5.2	62	17
GM-DE-1012	3.1	49	11.2	GM-DE-1034	5.3	62	17
GM-DE-1013	3.2	49	11.2	GM-DE-1035	5.4	66	19
GM-DE-1014	3.3	49	11.2	GM-DE-1036	5.5	66	19
GM-DE-1015	3.4	52	12.5	GM-DE-1037	5.6	66	19
GM-DE-1016	3.5	52	12.5	GM-DE-1038	5.7	66	19
GM-DE-1017	3.6	52	12.5	GM-DE-1039	5.8	66	19
GM-DE-1018	3.7	52	12.5	GM-DE-1040	5.9	66	19
GM-DE-1019	3.8	55	14	GM-DE-1041	6	66	19
GM-DE-1020	3.9	55	14	GM-DE-1042	6.1	70	21.2
GM-DE-1021	4	55	14	.....	.....	.....	.....
GM-DE-1022	4.1	55	14				



# Hole Saw Series

## Cutting Metal

### Bi-Metal Hole Saw







Cut precise holes in wood, plastic, aluminum, brass, and steel alloys with this Bi-metal hole saw set. Bi-metal construction means the teeth stay sharp while the cup is tough and durable. The heavy duty solid backing plate won't flex, ensuring accurate holes every time.

Desc	Options
Material	<input type="checkbox"/> M3 <input type="checkbox"/> M42
Teeth	<input type="checkbox"/> with ground teeth <input type="checkbox"/> without ground teeth
Cutting Depth	<input type="checkbox"/> 37mm <input type="checkbox"/> 47mm
Arbor	<input type="checkbox"/> arbor 3/8" match with hole saw 14-30mm <input type="checkbox"/> arbor 7/16" match with hole saw over 30mm
Surface Treatment	<input type="checkbox"/> paint spraying
Mark	<input type="checkbox"/> stamp
Package	<input type="checkbox"/> plastic hang card <input type="checkbox"/> regular paper box <input type="checkbox"/> single blister <input type="checkbox"/> double blister <input type="checkbox"/> set






### Regular drill bit set

	<p><b>17PCSS-Bi-Metal Hole Saw Set</b></p> <p>Size: 3/4", 7/8", 1-1/8", 1-3/8", 1-1/2", 1-3/4", 2 " , 2-1/8" , 2-1/4" , 2-1/2"</p> <p>Arbor: 2PCS</p> <p>Hex Wrench 1PC</p> <p>Adaptor 1PC</p>
--	--

	<p><b>9PCS Bi-Metal Hole Saw Set</b></p> <p>6PC Hole saws: 7/8"(22mm),1-1/8"(29mm),1-1/2"(38mm) 1-3/4"(44mm),2-5/8"(67mm),2-7/8"(73mm)</p> <p>2PC Arbors 1PC Adapter</p>
	<p><b>14PCS Bi-Metal Hole Saw Set</b></p> <p>10pc hole saw: 7/8"(22mm),1-1/8"(29mm),1-3/8"(35mm),1-3/4"(44mm),2-13/64(56mm) , 2-1/2"(64mm), 2-63/64"( 75 mm),3-5/8"(92mm),4-3/8"(111mm),5"(127mm):</p> <p>2PC Arbors 1PC Extension 1pc Bar:12"(300mm) 1PC Spring</p>
	<p><b>7PCS Bi-Metal Hole Saw Set</b></p> <p>5PC Hole saws: 7/8"(22mm),1"(25mm),1-1/8"(29mm),1-1/4"(32mm),1-1/2"(38mm)</p> <p>1PC Arbor 1PC Adapter</p>
	<p><b>9PCS Bi-Metal Hole Saw Set</b></p> <p>6PC Hole saws: 7/8"(22mm),1-1/8"(29mm),1-1/2"(38mm) ,1-3/4"(44mm),2-5/8"(67mm),2-7/8"(73mm)</p> <p>2PC Arbors 1PC Adapter</p>
	<p><b>13PCS Bi-Metal Hole Saw Set</b></p> <p>9PC Hole saws: 3/4"(19mm),7/8"(22mm),1-1/8"(29mm),1-3/8"(35mm),1-1/2"(38mm), 1-3/4"(44mm),2"(51mm),2-1/4"(57mm),2-1/2"(64mm).</p> <p>2PC Arbors 1PC Pilot Drill 1PC Adapter</p>
	<p><b>7PCS Bi-Metal Hole Saw Set</b></p> <p>5PC Hole saws: 1-1/2"(38mm),1-3/4"(44mm),2"(51mm),2-1/4"(57mm),2-1/2"(64mm)</p> <p>1PC Pilot Drill 1PC Arbor</p>

	<p><b>9PCS Bi-Metal Hole Saw Set</b></p> <p>6PC Hole saws: 3/4"(19mm),7/8"(22mm),1-1/8"(29mm),1-1/2"(38mm) 1-3/4"(44mm),2-1/4"(57mm)</p> <p>2PC Arbors 1PC Adapter</p>
	<p><b>9PCS Bi-Metal Hole Saw Set</b></p> <p>6PC Hole saws: 7/8"(22mm),1-1/8"(29mm),1-3/8"(35mm),1-3/4"(44mm),2"(51mm),2-1/2"(64mm)</p> <p>2PC Arbors: 1PC Adapter</p>
	<p><b>14PCS Bi-Metal Hole Saw Set</b></p> <p>Size:</p> <p>3/4"(19mm),7/8"(22mm),1"(25mm),1-1/8"(29mm),1-3/8"(35mm),1-1/2"(38mm) 1-3/4"(44mm),2"(51mm),2-1/4"(57mm),2-1/2"(64mm),3"(76mm)</p> <p>2PC Arbors 1PC Extension Bar:12"(300mm)</p>
	<p><b>14PCS Bi-Metal Hole Saw Set</b></p> <p>10pc hole saw: 7/8"(22mm),1-1/8"(29mm),1-3/8"(35mm),1-3/4"(44mm),2-13/64(56mm) , 2-1/2"(64mm),2-63/64"(75mm),3-5/8"(92mm),4-3/8"(111mm),5"(127mm):</p> <p>2PC Arbors 1PC Extension 1pc Bar:12"(300mm) 1PC Spring</p>
	<p><b>16PCS Bi-Metal Hole Saw Set</b></p> <p>3/4"(19mm),25/32"(20mm),7/8"(22mm),1"(25mm),1-1/8"(29mm),1-1/4"(32mm), 1-3/8"(35mm),1-1/2"(38mm),1-3/4"(44mm),2"(51mm),2-1/4"(57mm), 2-1/2"(64mm),3"(76mm)</p> <p>1PC Extension 1pc Bar:12"(300mm) 2PC Arbors</p>
	<p><b>9PCS Bi-Metal Hole Saw Set</b></p> <p>6PC Hole saws: 3/4"(19mm),7/8"(22mm),1-1/8"(29mm),1-1/2"(38mm) 1-3/4"(44mm),2-1/4"(57mm)</p> <p>2PC Arbors 1PC Adapter</p>



	<p><b>9PCS Bi-Metal Hole Saw Set</b></p> <p>6PC Hole saws: 7/8"(22mm),1-1/8"(29mm),1-3/8"(35mm),1-3/4"(44mm),2"(51mm),2-1/2"(64mm)</p> <p>2PC Arbors 1PC Adapter</p>
	<p><b>9PCS Bi-Metal Hole Saw Set</b></p> <p>6PC Hole saws: 3/4"(19mm),7/8"(22mm),1-1/8"(29mm),1-1/2"(38mm), 1-3/4"(44mm),2-1/4"(57mm)</p> <p>2PC Arbors 1PC Adapter</p>
	<p><b>9PCS Bi-Metal Hole Saw Set</b></p> <p>6PC Hole saws: 7/8"(22mm),1-1/8"(29mm),1-3/8"(35mm),1-3/4"(44mm),2"(51mm),2-1/2"(64mm)</p> <p>2PC Arbors 1PC Adapter</p>
	<p><b>13PCS Bi-Metal Hole Saw Set</b></p> <p>9PC Hole saws: 3/4"(19mm),7/8"(22mm),1-1/8"(29mm),1-3/8"(35mm),1-1/2"(38mm),1-3/4"(44mm), 2"(51mm),2-1/4"(57mm),2-1/2"(64mm).</p> <p>2PC Arbors 1PC Pilot Drill 1PC Adapter:JN012</p>
	<p><b>9PCS Bi-Metal Hole Saw Set</b></p> <p>6PC Hole saws: 3/4"(19mm),7/8"(22mm),1-1/8"(29mm),1-1/2"(38mm),1-3/4"(44mm),2-1/4"(57mm)</p> <p>2PC Arbors 1PC Adapter</p>

Size Information

Code	D/mm	D/inch	Cut Depth/mm	Code	D/mm	D/inch	Cut Depth/mm
GM-BHS-1001	13	1/2	37/47	GM-BHS-1058	70	2 3/4	37/47
GM-BHS-1002	14	9/16	37/47	GM-BHS-1059	71	2 51/64	37/47

GM-BHS-1003	15	19/32	37/47	GM-BHS-1060	72	2 53/64	37/47
GM-BHS-1004	16	5/8	37/47	GM-BHS-1061	73	2 7/8	37/47
GM-BHS-1005	17	11/16	37/47	GM-BHS-1062	74	2 29/32	37/47
GM-BHS-1006	18	11/16	37/47	GM-BHS-1063	75	2 61/64	37/47
GM-BHS-1007	19	3/4	37/47	GM-BHS-1064	76	3	37/47
GM-BHS-1008	20	25/32	37/47	GM-BHS-1065	77	3 1/32	37/47
GM-BHS-1009	21	13/16	37/47	GM-BHS-1066	78	3 5/64	37/47
GM-BHS-1010	22	7/8	37/47	GM-BHS-1067	79	3 1/8	37/47
GM-BHS-1011	23	29/32	37/47	GM-BHS-1068	80	3 5/32	37/47
GM-BHS-1012	24	15/16	37/47	GM-BHS-1069	83	3 1/4	37/47
GM-BHS-1013	25	1	37/47	GM-BHS-1070	85	3 11/32	37/47
GM-BHS-1014	26	1 1/32	37/47	GM-BHS-1071	86	3 3/8	37/47
GM-BHS-1015	27	1 1/16	37/47	GM-BHS-1072	87	3 27/64	37/47
GM-BHS-1016	28	1 3/32	37/47	GM-BHS-1073	89	3 1/2	37/47
GM-BHS-1017	29	1 1/8	37/47	.....	.....	.....	.....
GM-BHS-1018	30	1 3/16	37/47				

Arbor



Small arbor  
used with Bi-metal hole saw  
which diameter between 14-30mm



Big arbor  
used with Bi-metal hole saw  
which diameter over 30mm

Include: arbor with pilot drill bit;  
Quality: very High grade HSS Pilot drill bit, easy for work on metal; good performance  
Usage: Fit for the Bi-metal hole saws  
Hex Shank 3/8" (9.5mm) fit for most chuck

Size Information

Code	Shank Szie	Thread Size	Chunk Size	Fits Size
GM-A-1001	1/4 round	1/2-20 UNF	1/4	9/16-1 3/16
GM-A-1002	3/8 hex	1/2-20 UNF	3/8	9/16-1 3/16
GM-A-1003	7/16 hex	1/2-20 UNF	1/2	9/16-1 3/16
GM-A-1004	7/16 hex	5/8-18 UNF	1/2	1 1/4-8 17/64
GM-A-1005	3/8 hex	5/8-18 UNF	3/8	1 1/4-8 17/64

GM-A-1006	5/8 hex	5/8-18 UNF	3/4	1 1/4-8 17/64
GM-A-1007	SDS Plus	1/2-20 UNF	SDS Plus	9/16-1 3/16
GM-A-1008	SDS Plus	5/8-18 UNF	SDS Plus	1 1/4-8 17/64
GM-A-1009	SDS Plus	5/8-18 UNF	SDS Plus	1 1/4-7 7/8

## Cutting Wood

### Carbon Steel Hole Saw



**【SAFETY AND DURABLE】** : High quality heat-treated carbon steel with black coating surface, allows for a more aggressive cut, anti-rust and durable.

**【MULTI-PURPOSE】** : Suitable for soft wood, thin PVC panel and thin plywood, but not for metal and hard wood. Excellent tool for home DIY-Easy to switch different cutting sizes.

**【FAST AND CLEAN】** : Smoothly finish, sharp teeth reduce resistance during cutting and allows fast and clean cuts.

#### Regular set



3PCS carbon steel hole saw set



5PCS carbon steel hole saw set



11PCS carbon steel hole saw set



19PCS carbon steel hole saw set

#### Size Information

Code	D/mm	Cut Depth mm	Code	D/mm	Cut Depth mm	Code	D/mm	Cut Depth mm
GM-CHS-1001	19	28	GM-CHS-1062	80	28	GM-CHS-1123	141	28
GM-CHS-1002	20	28	GM-CHS-1063	81	28	GM-CHS-1124	142	28
GM-CHS-1003	21	28	GM-CHS-1064	82	28	GM-CHS-1125	143	28
GM-CHS-1004	22	28	GM-CHS-1065	83	28	GM-CHS-1126	144	28
GM-CHS-1005	23	28	GM-CHS-1066	84	28	GM-CHS-1127	145	28



GM-CHS-1006	24	28	GM-CHS-1067	85	28	GM-CHS-1128	146	28
GM-CHS-1007	25	28	GM-CHS-1068	86	28	GM-CHS-1129	147	28
GM-CHS-1008	26	28	GM-CHS-1069	87	28	GM-CHS-1130	148	28
GM-CHS-1009	27	28	GM-CHS-1070	88	28	GM-CHS-1131	149	28
GM-CHS-1010	28	28	GM-CHS-1071	89	28	GM-CHS-1132	150	28
GM-CHS-1011	29	28	GM-CHS-1072	90	28	GM-CHS-1133	151	28
GM-CHS-1012	30	28	GM-CHS-1073	91	28	GM-CHS-1134	152	28
GM-CHS-1013	31	28	GM-CHS-1074	92	28	GM-CHS-1135	153	28
GM-CHS-1014	32	28	GM-CHS-1075	93	28	GM-CHS-1136	154	28
GM-CHS-1015	33	28	GM-CHS-1076	94	28	.....	.....	.....
GM-CHS-1016	34	28	GM-CHS-1077	95	28			

*Let us empower your projects with precision and reliability.  
Choose B&T - Malaysia's best & trusted name in drill bits, power tool and accessories.*

**B&T DRILLING TECHNOLOGY (M) SDN. BHD (1586397-A)**

Address : No 1807, Jalan Industri 2, Kawasan Industri Bukit Panchor, 14300 NibongTebal, Penang, Malaysia.

WhatsApp/Mob : +6013-346 7799

Email Address : [janechow@bntdrilling.com.my](mailto:janechow@bntdrilling.com.my)

Website : [www.bntdrilling.com.my](http://www.bntdrilling.com.my)