

## Tri-Bore™ Multi-Purpose Hole Saw



- **Massive carbide tips designed to cut wood with nails, cement board, composite enclosures, ceiling tile and more!**
- **Faster than self-feed bits in wood**
- **Faster than carbide grit in abrasive materials**
- **Faster and cleaner than knocking out a hole in cement board or composite enclosures**
- **Available in all popular sizes**
- **Recessed lighting sizes**

**TRI-BORE**™



# Tri-Bore™ Multi-Purpose Hole Saw



Deep angled gullets for easy plug removal

Carbide teeth for wood with nails, cement board, composite enclosures and other abrasive materials

Rugged construction for extra life



Cement Board



Composite Enclosures



Wood with Nails

**TRI-BORE™**

## Hole Saw Arbor (Required)

- 35-393 for use with 1-3/8 in. Hole Saw (36-350)
- 35-394 for use with all other sizes
- Pilot bit for Tri-Bore™ hole saws sold separately\*

Shank Size	Thread Size	Shank Size	Part No.
7/16 in. Hex	1/2 - 20 in.	9/16 - 1-3/16 in.	<b>35-393</b>
7/16 in. Hex	5/8 - 18 in.	1/2 in.	<b>35-394</b>



## Spade Bit & Carbide Pilot (Sold separately\*)

- Deep-cup design on Tri-Bore™ Hole Saws requires the use of a longer pilot bit
- For Tri-Bore™ use with Hole saw arbors 35-393 and 35-394

### 36-368\*

Carbide Pilot for cement board, composite enclosures, ceiling tile



**36-367\***  
Spade Bit for Wood

Hole Size (in.)	Application	Part No.
Spade Bit	Wood boring	<b>36-367*</b>
Carbide Pilot	Abrasive material boring	<b>36-368*</b>

Hole Size (in.)	Application	Part No.
1-3/8		<b>36-350</b>
2-1/8	1-1/2" Pipe and lock installation	<b>36-351</b>
2-1/4	1-1/2" Pipe with couplings	<b>36-352</b>
2-9/16	2" Pipe	<b>36-353</b>
3	2" Pipe with couplings	<b>36-354</b>
3-3/8		<b>36-355</b>
3-5/8	3" Pipe	<b>36-356</b>
4		<b>36-357</b>
4-1/4	3" Pipe with couplings, 4" dryer vent	<b>36-358</b>
4-1/8		<b>36-359</b>
4-3/8	Capri®, Halo®, Marco, Mini Juno	<b>36-360</b>
4-5/8	4" pipe	<b>36-361</b>
5-3/8	Capri®, Juno®, Lightolier, Prescolite, Progress	<b>36-362</b>
6-1/4	6" Duct	<b>36-363</b>
6-3/8	Capri®, Halo®	<b>36-364</b>
6-5/8	Juno® and Progress	<b>36-365</b>
6-7/8	Capri®, Lightolier, Lithonia, Prescolite, Progress	<b>36-366</b>



IDEAL INDUSTRIES, INC.