

ALL-NEW WET CORE BITS FROM GENERAL TOOL

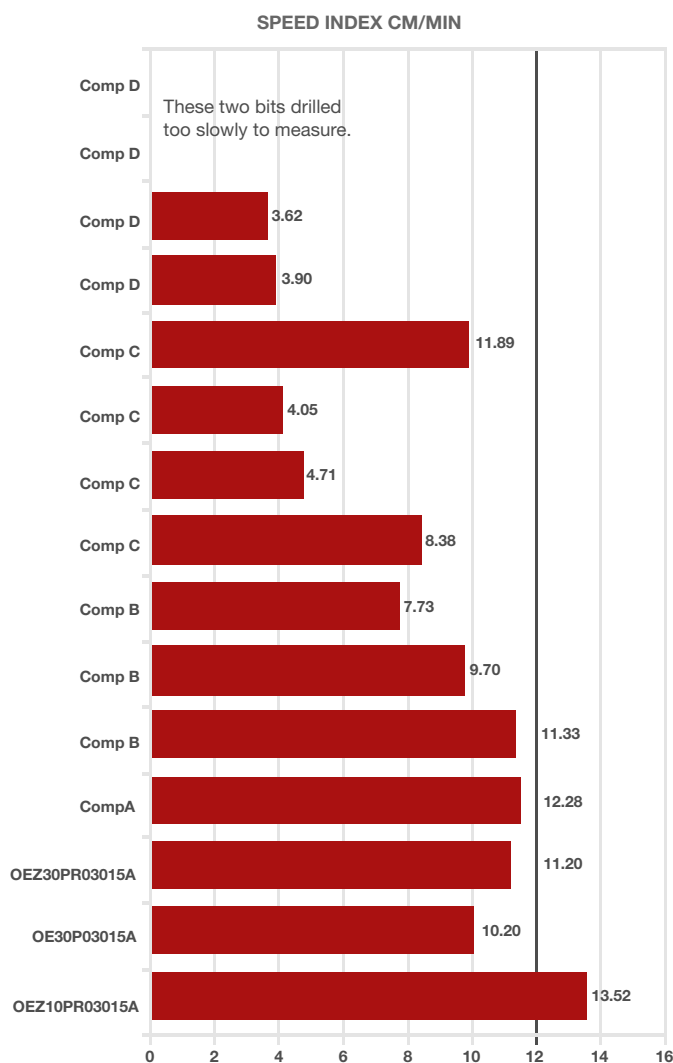


General Tool is introducing a new high speed wet core bit. The **OE10P** and **OEZ10PR** are the same price as our standard OE30 and OEZ30PR core bits, but **significantly faster cutting**.

We tested one of the new 3" bits against our standard OE30P bit, our standard turbo ZZ core bit, and several products from Diamond Products, Husqvarna, Diteq (with and without ARIX pattern diamond) and others. The test was performed with a Milwaukee Dymodroll Model 4079, 600 RPM max on 12" depth concrete, 5,000psi, with 3 layers of 3/8" rebar. Current was maintained at 17.5A.

The results are in the graph below. The new OEZ10PR bit drilled faster than all others tested. Average time for the new bit to drill a 12" hole was 135.4 seconds. A couple of the competitive bits had times exceeding 10 minutes shortly after the test started.

The standard OE30 and OEZ30PR will give you longer life, but the new bits give you the speed to finish the job more quickly. Part numbers are listed to the right and most sizes are available for immediate shipment. Bits come standard with 8mm tall segments and 14" barrels.



OE10P			
PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
OE10P00612B	5/8 X .125 X 5/8-11	OE10P02515A	2 1/2 X .155 X 1 1/4 -7
OE10P00712A	3/4 X .125 X 1 1/4 -7	OE10P02715A	2 3/4 X .155 X 1 1/4 -7
OE10P00712B	3/4 X .125 X 5/8-11	OE10P03015A	3 X .155 X 1 1/4 -7
OE10P00812A	7/8 X .125 X 1 1/4 -7	OE10P03215A	3 1/4 X .155 X 1 1/4 -7
OE10P01012A	1 X .125 X 1 1/4 -7	OE10P03515A	3 1/2 X .155 X 1 1/4 -7
OE10P01012B	1 X .125 X 5/8-11	OE10P04015A	4 X .155 X 1 1/4 -7
OE10P01112A	1 1/8 X .125 X 1 1/4 -7	OE10P04215A	4 1/4 X .155 X 1 1/4 -7
OE10P01112B	1 1/8 X .125 X 5/8-11	OE10P04515A	4 1/2 X .155 X 1 1/4 -7
OE10P01212A	1 1/4 X .125 X 1 1/4 -7	OE10P05015A	5 X .155 X 1 1/4 -7
OE10P01212B	1 1/4 X .125 X 5/8-11	OE10P05515A	5 1/2 X .155 X 1 1/4 -7
OE10P01312A	1 5/16 X .125 X 1 1/4 -7	OE10P06015A	6 X .155 X 1 1/4 -7
OE10P01312B	1 5/16 X .125 X 5/8-11	OE10P06215A	6 1/4 X .155 X 1 1/4 -7
OE10P01512A	1 1/2 X .125 X 1 1/4 -7	OE10P07016A	7 X .165 X 1 1/4 -7
OE10P01512B	1 1/2 X .125 X 5/8-11	OE10P08016A	8 X .165 X 1 1/4 -7
OE10P01712A	1 3/4 X .125 X 1 1/4 -7	OE10P09018A	9 X .185 X 1 1/4 -7
OE10P01712B	1 3/4 X .125 X 5/8-11	OE10P10018A	10 X .185 X 1 1/4 -7
OE10P02015A	2 X .155 X 1 1/4 -7	OE10P12018A	12 X .185 X 1 1/4 -7
OE10P02215A	2 1/4 X .155 X 1 1/4 -7	OE10P14018A	14 X .185 X 1 1/4 -7

OEZ10PR			
PART NUMBER	DESCRIPTION	PART NUMBER	DESCRIPTION
OEZ10PR01012B	1 X .125 X 5/8 -11	OEZ10PR05515A	5 1/2 X .155 X 1 1/4 -7
OEZ10PR01112B	1 1/8 X .125 X 5/8 -11	OEZ10PR06015A	6 X .155 X 1 1/4 -7
OEZ10PR01212A	1 1/4 X .125 X 1 1/4 -7	OEZ10PR06215A	6 1/4 X .155 X 1 1/4 -7
OEZ10PR01212B	1 1/4 X .125 X 5/8-11	OEZ10PR06515A	6 1/2 X .155 X 1 1/4 -7
OEZ10PR01512B	1 1/2 X .125 X 5/8 -11	OEZ10PR07016A	7 X .165 X 1 1/4 -7
OEZ10PR02015A	2 X .155 X 1 1/4 -7	OEZ10PR08016A	8 X .165 X 1 1/4 -7
OEZ10PR02515A	2 1/2 X .155 X 1 1/4 -7	OEZ10PR09018A	9 X .185 X 1 1/4 -7
OEZ10PR02715A	2 3/4 X .155 X 1 1/4 -7	OEZ10PR10018A	10 X .185 X 1 1/4 -7
OEZ10PR03015A	3 X .155 X 1 1/4 -7	OEZ10PR12018A	12 X .185 X 1 1/4 -7
OEZ10PR03515A	3 1/2 X .155 X 1 1/4 -7	OEZ10PR14018A	14 X .185 X 1 1/4 -7
OEZ10PR04015A	4 X .155 X 1 1/4 -7		
OEZ10PR04215A	4 1/4 X .155 X 1 1/4 -7		
OEZ10PR04515A	4 1/2 X .155 X 1 1/4 -7		
OEZ10PR05015A	5 X .155 X 1 1/4 -7		