

## Lost Core Wheel Hub



X-Core wheels are manufactured following a very unique molding process known as *lost core*. The wheels manufactured using the *lost core* method will be extremely sturdy and lightweight. Moreover, those wheels will be unrivaled in performance and durability. CEW specializes in high-volume production.

Part #	Wheel OD	Wheel Width	Hub Style	Bore Length	Bore ID	Hub Color
<a href="#">Y7001XXXXRAA</a>	25	1.4	5SpkLC-C	1.6	1.8	Blk
<a href="#">Y7002XXXXRAA</a>	24	1.4	5SpkLC-C	1.6	0.625	Blk
<a href="#">Y70050000RAA</a>	24	1	5SpkLC-A	3	0.5	Blk
<a href="#">Y70050000RAB</a>	24	1	5SpkLC-A	3	0.5	Blk
<a href="#">Y70050000RAC</a>	24	1	5SpkLC-A	3	0.4375	Blk
<a href="#">Y70050000RAD</a>	24	1	5SpkLC-A	3	0.4375	Blk
<a href="#">Y70050000RAE</a>	24	1	5SpkLC-A	3	0.4375	Blk
<a href="#">Y70050000RAI</a>	24	1	5SpkLC-A	3	0.4375	Blk
<a href="#">Y70050000RAL</a>	24	1	5SpkLC-A	3	0.5	Blk
<a href="#">Y70050000RAO</a>	24	1	5SpkLC-A	-	0.5	Blk
<a href="#">Y70050000RAR</a>	24	1	5SpkLC-A	3	0.5	Blk
<a href="#">Y70050000RAU</a>	25	1.375	5SpkLC-B	2.08	1.125	Wht
<a href="#">Y70050000RAV</a>	25	1.375	5SpkLC-B	2.25	1.125	Red
<a href="#">Y70050000RAW</a>	24	1	5SpkLC-B	2.25	0.5	Red
<a href="#">Y70050000RAX</a>	25	1.375	5SpkLC-B	2.25	1.125	Blu
<a href="#">Y70050000RAY</a>	25	1.375	5SpkLC-B	2.25	1.125	Blk
<a href="#">Y70050000RAZ</a>	25	1.375	5SpkLC-B	1.125	0.4375	Blk
<a href="#">Y70050000RBA</a>	25	1.375	5SpkLC-B	2.25	1.375	Wht
<a href="#">Y70050000RBB</a>	25	1.375	5SpkLC-B	1.125	0.5	Blk
Part #	Wheel OD	Wheel Width	Hub Style	Bore Length	Bore ID	Hub Color
<a href="#">Y70070000RAA</a>	20	1.75	5SpkLC-A	2.25	1.375	Blk
<a href="#">Y70070000RAB</a>	20	1	5SpkLC-A	2.3	0.625	Blk
<a href="#">Y70070000RAC</a>	20	1	5SpkLC-A	2.3	0.625	Blk
<a href="#">Y7007XXXXRAA</a>	20	1.75	5SpkLC-A	2.25	1.375	Blk
<a href="#">Y7007XXXXRAB</a>	20	1.75	5SpkLC-A	2.25	1.375	Blk
<a href="#">Y70080000AAC</a>	20	1	5SpkLC-B	2.25	1.125	Blk
<a href="#">Y70080000AAD</a>	20	1	5SpkLC-B	2.25	1.125	PNTWht
<a href="#">Y70080000AAF</a>	20	1	5SpkLC-B	3	1.375	PNTPIN
<a href="#">Y70080000AAG</a>	20	1	5SpkLC-B	3	1.375	PNTBLU
<a href="#">Y70080000RAA</a>	20	1	5SpkLC-A	3	0.5	Blk
<a href="#">Y70080000RAC</a>	20	1	5SpkLC-B	3	1.375	Metallic Blu
<a href="#">Y70080000RAD</a>	20	1	5SpkLC-B	3	1.375	Red
<a href="#">Y70080000RAE</a>	20	1	5SpkLC-B	3	1.375	Wht
<a href="#">Y70080000RAF</a>	20	1	5SpkLC-B	3	1.375	Pnk
<a href="#">Y70090000RAA</a>	22	1.75	5SpkLC-B	1.375	0.625	Blk
<a href="#">Y70090000RAD</a>	22	1	5SpkLC-B	1	1.125	Blk
<a href="#">Y70090000RAE</a>	22	1	5SpkLC-B	3	1.375	Wht
<a href="#">Y70090000RAF</a>	22	1	5SpkLC-B	3	1.375	Pnk
<a href="#">Y70090000RAG</a>	22	1	5SpkLC-B	3	1.375	Metallic Blu
<a href="#">Y70090000RAH</a>	22	1	5SpkLC-B	3	1.375	Red
<a href="#">Y70090000RAI</a>	22	1.75	5SpkLC-B	3	1.375	Red
<a href="#">Y70170000RAB</a>	24	1	3spkLC-B	1.125	0.5	Gloss Blk
<a href="#">Y70170000RAC</a>	24	1	3spkLC-B	1.125	0.5	Blu
<a href="#">Y70170000RAD</a>	24	1	3spkLC-B	1.125	0.5	Ylw
<a href="#">Y70170000RAE</a>	24	1	3spkLC-B	1.125	0.5	Wht
Part #	Wheel OD	Wheel Width	Hub Style	Bore Length	Bore ID	Hub Color
<a href="#">Y70170000RAF</a>	24	1	3spkLC-B	1.125	0.5	Blk
<a href="#">Y70170000RAG</a>	24	1	3spkLC-B	1.125	0.5	Red
<a href="#">Y7018XXXXRAA</a>	24	1	3spkLC-B	1.125	0.5	Blk

