

OE Torque Converter Wafers

OE Tan

Widely used by the OE market for more than a decade, the Raybestos tan material contains cellulose fibers and a special blend of resins which provide excellent coefficients of friction.

High-Energy Kevlar®

Kevlar® material handles the added stress of clutch dampening on electronically controlled transmissions that would cause ordinary friction papers to glaze or burn. Super-tough Kevlar® provides smooth engagements and prevents shuddering during modulated TCC lock-up.

SW Carbon™

The revolutionary SW Carbon™ material was developed by Raybestos Powertrain as the first EC³ replacement part to meet GM's carbon material specs. This spun wound carbon material resists high heat and wear, provides smooth, efficient performance and lasts longer.

PowerTorque™

The PowerTorque™ Converter Wafer is a heavy duty/high performance friction material developed by Raybestos to solve the problem of flaking and wear in HD torque converter applications. With 25% higher friction levels, higher temperature capacity and higher density, the PowerTorque™ Converter Wafer material helps eliminate premature wear on heavy duty, diesel and work trucks, fleet vehicles, high performance passenger cars and racing applications.

What makes up our part numbers?

Many people aren't aware that our torque converter part numbers are broken into sections. Each section represents a component that defines the finished part. Please refer to this chart for future reference.

Part # R445290T	
R4	The number 4 means that the part is a Raybestos wafer.
45	These two numbers are the wafer's thickness (.045"). Other common numbers here are 66 and 75.
290	This is the actual part number that corresponds to a specific transmission application.
T	This letter describes the material type. There are five types: Tan, Kevlar®, PowerTorque™, Carbon (Spiral Wound) and High Carbon.





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TORQUE CONVERTER FRICTION & STEEL PLATES & MODULES

Allison

Transmission	Application	Year Coverage	Thickness	OD	Part Number	Price Each
MT640	Friction	72-80	.185"	12.380"	R810751	

Mercedes

Transmission	Application	Year Coverage	Thickness	OD	Part Number	Price Each
722.6	Friction	96-UP	.092"	6.930"	R400275F	
722.6	Friction	96-UP	.108"	6.930"	R400280F	
722.6	Steel	96-UP	.155"	7.280"	R400290S	
722.6	Steel	96-UP	.070"	7.280"	1697	
722.6	Steel	96-UP	.196"	7.280"	1698	

ZF

Transmission	Application	Year Coverage	Thickness	OD	Part Number	Price Each
Ecomat	Friction	90-UP	.116"	12.970"	2063	
Ecomat	Steel	90-UP	.158"	14.160"	1063	
Ecomat	Steel	90-UP	.139"	14.160"	1064	
Ecomat	Steel	90-UP	.079"	14.160"	1165	
Ecomat	Steel	90-UP	.118"	14.160"	1166	

Nissan

Transmission	Application	Year Coverage	Thickness	OD	Part Number	Price Each
RE5R05A	Friction	02-UP	.0728"	6.473"	R400565F	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
4.938 X 4.438	.044	High Carbon	R445094HC	
4.938 X 4.438	.074	High Carbon	R475094HC	
6.815 X 6.438	.044	High Carbon	R445170HC	
6.815 X 6.438	.045	Tan	R445170T	
6.815 X 6.438	.074	High Carbon	R475170HC	
6.815 X 6.438	.075	Tan	R475170T	
7.5 X 6.66	.044	High Carbon	R445420HC	
7.5 X 6.66	.045	Tan	R445420T	
7.5 X 6.66	.074	High Carbon	R475420HC	
7.5 X 6.66	.075	Tan	R475420T	
8.25 X 7.125	.044	High Carbon	R445160HC	
8.25 X 7.125	.045	Tan	R445160T	
8.25 X 7.125	.045	Kevlar	R445160K	
8.25 X 7.125	.066	Power Torque	R466160PT	
8.25 X 7.125	.074	High Carbon	R475160HC	
8.25 X 7.125	.075	Tan	R475160T	
8.25 X 7.125	.075	Kevlar	R475160K	
8.25 X 7.281	.044	High Carbon	R445490HC	
8.25 X 7.281	.045	Tan	R445490T	
8.5 X 7.25	.044	High Carbon	R445360HC	
8.5 X 7.25	.045	Tan	R445360T	
8.5 X 7.25	.045	Kevlar	R445360K	
8.5 X 7.25	.066	Power Torque	R466360PT	
8.5 X 7.25	.074	High Carbon	R475360HC	
8.5 X 7.25	.075	Tan	R475360T	
8.5 X 7.25	.075	Kevlar	R475360K	
8.75 X 7.75	.044	High Carbon	R445150HC	
8.75 X 7.75	.045	Tan	R445150T	
8.75 X 7.75	.045	Kevlar	R445150K	
8.75 X 7.75	.066	Power Torque	R466150PT	
8.75 X 7.75	.074	High Carbon	R475150HC	
8.75 X 7.75	.075	Tan	R475150T	
8.75 X 7.75	.075	Kevlar	R475150K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
8.843 X 8.062	.044	High Carbon	R445140HC	
8.843 X 8.062	.045	Tan	R445140T	
8.843 X 8.062	.045	Kevlar	R445140K	
8.843 X 8.062	.066	Power Torque	R466140PT	
8.843 X 8.062	.074	High Carbon	R475140HC	
8.843 X 8.062	.075	Tan	R475140T	
8.843 X 8.062	.075	Kevlar	R475140K	
8.875 X 8	.044	High Carbon	R445130HC	
8.875 X 8	.045	Tan	R445130T	
8.875 X 8	.045	Kevlar	R445130K	
8.875 X 8	.066	Power Torque	R466130PT	
8.875 X 8	.074	High Carbon	R475130HC	
8.875 X 8	.075	Tan	R475130T	
8.875 X 8	.075	Kevlar	R475130K	
8.98 X 7.865	.044	High Carbon	R445590HC	
8.98 X 7.865	.045	Tan	R445590T	
8.98 X 7.865	.045	Kevlar	R445590K	
8.98 X 7.865	.066	Power Torque	R466590PT	
8.98 X 7.865	.074	High Carbon	R475590HC	
8.98 X 7.865	.075	Tan	R475590T	
8.98 X 7.865	.075	Kevlar	R475590K	
9 X 7.50	.044	High Carbon	R445570HC	
9 X 7.50	.045	Tan	R445570T	
9 X 7.50	.045	Kevlar	R445570K	
9 X 7.50	.066	Power Torque	R466570PT	
9 X 7.50	.074	High Carbon	R475570HC	
9 X 7.50	.075	Tan	R475570T	
9 X 7.50	.075	Kevlar	R475570K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
9 X 7.75	.044	High Carbon	R445320HC	
9 X 7.75	.045	Tan	R445320T	
9 X 7.75	.045	Kevlar	R445320K	
9 X 7.75	.045	Carbon	R445320C	
9 X 7.75	.066	Power Torque	R466320PT	
9 X 7.75	.074	High Carbon	R475320HC	
9 X 7.75	.075	Tan	R475320T	
9 X 7.75	.075	Kevlar	R475320K	
9 X 7.875	.044	High Carbon	R445470HC	
9 X 7.875	.045	Tan	R445470T	
9 X 7.875	.045	Kevlar	R445470K	
9 X 7.875	.045	Carbon Kevlar	R445470CK	
9 X 7.875	.066	Power Torque	R466470PT	
9 X 7.875	.074	High Carbon	R475470HC	
9 X 7.875	.075	Tan	R475470T	
9 X 7.875	.075	Kevlar	R475470K	
9 X 8	.044	High Carbon	R445390HC	
9 X 8	.045	Tan	R445390T	
9 X 8	.045	Kevlar	R445390K	
9 X 8	.066	Power Torque	R466390PT	
9 X 8	.074	High Carbon	R475390HC	
9 X 8	.075	Tan	R475390T	
9 X 8	.075	Kevlar	R475390K	
9 X 8.25	.044	High Carbon	R445310HC	
9 X 8.25	.045	Tan	R445310T	
9 X 8.25	.045	Kevlar	R445310K	
9 X 8.25	.066	Power Torque	R466310PT	
9 X 8.25	.074	High Carbon	R475310HC	
9 X 8.25	.075	Tan	R475310T	
9 X 8.25	.075	Kevlar	R475310K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
9.125 X 7.745	.044	High Carbon	R445220HC	
9.125 X 7.745	.045	Tan	R445220T	
9.125 X 7.745	.045	Kevlar	R445220K	
9.125 X 7.745	.066	Power Torque	R466220PT	
9.125 X 7.745	.074	High Carbon	R475220HC	
9.125 X 7.745	.075	Tan	R475220T	
9.125 X 7.745	.075	Kevlar	R475220K	
9.125 X 7.945	.044	High Carbon	R445225HC	
9.125 X 7.945	.045	Tan	R445225T	
9.125 X 7.945	.045	Kevlar	R445225K	
9.125 X 7.945	.066	Power Torque	R466225PT	
9.125 X 7.945	.074	High Carbon	R475225HC	
9.125 X 7.945	.075	Tan	R475225T	
9.125 X 7.945	.075	Kevlar	R475225K	
9.125 X 8.062	.044	High Carbon	R445460HC	
9.125 X 8.062	.045	Tan	R445460T	
9.125 X 8.125	.044	High Carbon	R445540HC	
9.125 X 8.125	.045	Tan	R445540T	
9.125 X 8.125	.045	Kevlar	R445540K	
9.125 X 8.125	.066	Power Torque	R466540PT	
9.125 X 8.125	.074	High Carbon	R475540HC	
9.125 X 8.125	.075	Tan	R475540T	
9.125 X 8.125	.075	Kevlar	R475540K	
9.156 X 8.094	.044	High Carbon	R445480HC	
9.156 X 8.094	.045	Tan	R445480T	
9.188 X 7.5	.044	High Carbon	R445014HC	
9.188 X 7.5	.045	Tan	R445014T	
9.188 X 7.5	.045	Kevlar	R445014K	
9.188 X 7.5	.066	Power Torque	R466014PT	
9.188 X 7.5	.074	High Carbon	R475014HC	
9.188 X 7.5	.075	Tan	R475014T	
9.188 X 7.5	.075	Kevlar	R475014K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
9.25 X 8.125	.044	High Carbon	R445120HC	
9.25 X 8.125	.045	Tan	R445120T	
9.25 X 8.125	.045	Kevlar	R445120K	
9.25 X 8.125	.066	Power Torque	R466120PT	
9.25 X 8.125	.074	High Carbon	R475120HC	
9.25 X 8.125	.075	Tan	R475120T	
9.25 X 8.125	.075	Kevlar	R475120K	
9.25 X 8.312	.044	High Carbon	R445110HC	
9.25 X 8.312	.045	Tan	R445110T	
9.25 X 8.312	.045	Kevlar	R445110K	
9.25 X 8.312	.066	Power Torque	R466110PT	
9.25 X 8.312	.074	High Carbon	R475110HC	
9.25 X 8.312	.075	Tan	R475110T	
9.25 X 8.312	.075	Kevlar	R475110K	
9.312 X 7.875	.044	High Carbon	R445520HC	
9.312 X 7.875	.045	Tan	R445520T	
9.313 X 8.375	.044	High Carbon	R445024HC	
9.313 X 8.375	.045	Tan	R445024T	
9.313 X 8.375	.045	Kevlar	R445024K	
9.313 X 8.375	.066	Power Torque	R466024PT	
9.313 X 8.375	.074	High Carbon	R475024HC	
9.313 X 8.375	.075	Tan	R475024T	
9.313 X 8.375	.075	Kevlar	R475024K	
9.375 X 8.125	.044	High Carbon	R445100HC	
9.375 X 8.125	.045	Tan	R445100T	
9.375 X 8.125	.045	Kevlar	R445100K	
9.375 X 8.125	.066	Power Torque	R466100PT	
9.375 X 8.125	.075	Kevlar	R475100K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
9.5 X 8.25	.044	High Carbon	R445300HC	
9.5 X 8.25	.045	Tan	R445300T	
9.5 X 8.25	.045	Kevlar	R445300K	
9.5 X 8.25	.066	Power Torque	R466300PT	
9.5 X 8.25	.074	High Carbon	R475300HC	
9.5 X 8.25	.075	Tan	R475300T	
9.5 X 8.25	.075	Kevlar	R475300K	
9.5 X 8.5	.044	High Carbon	R445090HC	
9.5 X 8.5	.045	Tan	R445090T	
9.5 X 8.5	.045	Kevlar	R445090K	
9.5 X 8.5	.066	Power Torque	R466090PT	
9.5 X 8.5	.074	High Carbon	R475090HC	
9.5 X 8.5	.075	Tan	R475090T	
9.5 X 8.5	.075	Kevlar	R475090K	
9.563 X 8.5	.044	High Carbon	R445044HC	
9.563 X 8.5	.045	Tan	R445044T	
9.563 X 8.5	.045	Kevlar	R445044K	
9.563 X 8.5	.066	Power Torque	R466044PT	
9.563 X 8.5	.074	High Carbon	R475044HC	
9.563 X 8.5	.075	Tan	R475044T	
9.563 X 8.5	.075	Kevlar	R475044K	
9.625 X 7.625	.044	High Carbon	R445210HC	
9.625 X 7.625	.045	Tan	R445210T	
9.625 X 7.625	.045	Kevlar	R445210K	
9.625 X 7.625	.066	Power Torque	R466210PT	
9.625 X 7.625	.074	High Carbon	R475210HC	
9.625 X 7.625	.075	Tan	R475210T	
9.625 X 7.625	.075	Kevlar	R475210K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
9.625 X 8.25	.044	High Carbon	R445070HC	
9.625 X 8.25	.045	Tan	R445070T	
9.625 X 8.25	.045	Kevlar	R445070K	
9.625 X 8.25	.066	Power Torque	R466070PT	
9.625 X 8.25	.074	High Carbon	R475070HC	
9.625 X 8.25	.075	Tan	R475070T	
9.625 X 8.25	.075	Kevlar	R475070K	
9.625 X 8.375	.044	High Carbon	R445290HC	
9.625 X 8.375	.045	Tan	R445290T	
9.625 X 8.375	.045	Kevlar	R445290K	
9.625 X 8.375	.066	Power Torque	R466290PT	
9.625 X 8.375	.074	High Carbon	R475290HC	
9.625 X 8.375	.075	Tan	R475290T	
9.625 X 8.375	.075	Kevlar	R475290K	
9.6875 X 8.25	.044	High Carbon	R445380HC	
9.6875 X 8.25	.045	Tan	R445380T	
9.6875 X 8.25	.066	Power Torque	R466380PT	
9.75 X 8.125	.044	High Carbon	R445080HC	
9.75 X 8.125	.045	Tan	R445080T	
9.75 X 8.125	.045	Kevlar	R445080K	
9.75 X 8.125	.066	Power Torque	R466080PT	
9.75 X 8.125	.074	High Carbon	R475080HC	
9.75 X 8.125	.075	Tan	R475080T	
9.75 X 8.125	.075	Kevlar	R475080K	
9.75 X 8.25	.044	High Carbon	R445071HC	
9.75 X 8.25	.045	Tan	R445071T	
9.75 X 8.25	.045	Kevlar	R445071K	
9.75 X 8.25	.066	Power Torque	R466071PT	
9.75 X 8.25	.074	High Carbon	R475071HC	
9.75 X 8.25	.075	Tan	R475071T	
9.75 X 8.25	.075	Kevlar	R475071K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
9.75 X 9	.044	High Carbon	R445060HC	
9.75 X 9	.045	Tan	R445060T	
9.75 X 9	.045	Kevlar	R445060K	
9.75 X 9	.066	Power Torque	R466060PT	
9.75 X 9	.074	High Carbon	R475060HC	
9.75 X 9	.075	Tan	R475060T	
9.75 X 9	.075	Kevlar	R475060K	
9.813 X 9.06	.044	High Carbon	R445340HC	
9.813 X 9.06	.045	Tan	R445340T	
9.813 X 9.06	.066	Power Torque	R466340PT	
9.813 X 9.06	.074	High Carbon	R475340HC	
9.875 X 8.75	.044	High Carbon	R445050HC	
9.875 X 8.75	.045	Tan	R445050T	
9.875 X 8.75	.045	Kevlar	R445050K	
9.875 X 8.75	.066	Power Torque	R466050PT	
9.875 X 8.75	.074	High Carbon	R475050HC	
9.875 X 8.75	.075	Tan	R475050T	
9.875 X 8.75	.075	Kevlar	R475050K	
9.921 X 7.921	.044	High Carbon	R445205HC	
9.921 X 7.921	.045	Tan	R445205T	
9.921 X 7.921	.045	Kevlar	R445205K	
9.921 X 7.921	.066	Power Torque	R466205PT	
9.921 X 7.921	.074	High Carbon	R475205HC	
9.921 X 7.921	.075	Tan	R475205T	
9.921 X 7.921	.075	Kevlar	R475205K	
9.938 X 8.875	.044	High Carbon	R445450HC	
9.938 X 8.875	.045	Tan	R445450T	
9.938 X 8.875	.045	Kevlar	R445450K	
9.938 X 8.875	.066	Power Torque	R466450PT	
9.938 X 8.875	.074	High Carbon	R475450HC	
9.938 X 8.875	.075	Tan	R475450T	
9.938 X 8.875	.075	Kevlar	R475450K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
9.938 X 8.938	.044	High Carbon	R445064HC	
9.938 X 8.938	.045	Tan	R445064T	
9.938 X 8.938	.045	Kevlar	R445064K	
9.938 X 8.938	.066	Power Torque	R466064PT	
9.938 X 8.938	.074	High Carbon	R475064HC	
9.938 X 8.938	.075	Tan	R475064T	
9.938 X 8.938	.075	Kevlar	R475064K	
10 X 7.75	.044	High Carbon	R445227HC	
10 X 7.75	.045	Tan	R445227T	
10 X 7.75	.045	Kevlar	R445227K	
10 X 7.75	.066	Power Torque	R466227PT	
10 X 7.75	.074	High Carbon	R475227HC	
10 X 7.75	.075	Tan	R475227T	
10 X 7.75	.075	Kevlar	R475227K	
10 X 8.25	.044	High Carbon	R445040HC	
10 X 8.25	.045	Tan	R445040T	
10 X 8.25	.045	Kevlar	R445040K	
10 X 8.25	.066	Power Torque	R466040PT	
10 X 8.25	.074	High Carbon	R475040HC	
10 X 8.25	.075	Tan	R475040T	
10 X 8.25	.075	Kevlar	R475040K	
10 X 8.75	.044	High Carbon	R445200HC	
10 X 8.75	.045	Tan	R445200T	
10 X 8.75	.045	Kevlar	R445200K	
10 X 8.75	.066	Power Torque	R466200PT	
10 X 8.75	.074	High Carbon	R475200HC	
10 X 8.75	.075	Tan	R475200T	
10 X 8.75	.075	Kevlar	R475200K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
10 X 9	.044	High Carbon	R445370HC	
10 X 9	.045	Tan	R445370T	
10 X 9	.045	Kevlar	R445370K	
10 X 9	.066	Power Torque	R466370PT	
10 X 9	.074	High Carbon	R475370HC	
10 X 9	.075	Tan	R475370T	
10 X 9	.075	Kevlar	R475370K	
10.125 X 8.250	.044	High Carbon	R445530HC	
10.125 X 8.250	.045	Tan	R445530T	
10.125 X 8.250	.045	Kevlar	R445530K	
10.125 X 8.250	.066	Power Torque	R466530PT	
10.125 X 8.250	.074	High Carbon	R475530HC	
10.125 X 8.250	.075	Tan	R475530T	
10.125 X 8.250	.075	Kevlar	R475530K	
10.135 X 9.35	.044	High Carbon	R445330HC	
10.135 X 9.35	.045	Tan	R445330T	
10.135 X 9.35	.045	Kevlar	R445330K	
10.135 X 9.35	.066	Power Torque	R466330PT	
10.135 X 9.35	.074	High Carbon	R475330HC	
10.135 X 9.35	.075	Tan	R475330T	
10.135 X 9.35	.075	Kevlar	R475330K	
10.25 X 8.625	.044	High Carbon	R445280HC	
10.25 X 8.625	.045	Tan	R445280T	
10.25 X 8.625	.045	Kevlar	R445280K	
10.25 X 8.625	.066	Power Torque	R466280PT	
10.25 X 8.625	.074	High Carbon	R475280HC	
10.25 X 8.625	.075	Tan	R475280T	
10.25 X 8.625	.075	Kevlar	R475280K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
10.375 X 9.375	.044	High Carbon	R445270HC	
10.375 X 9.375	.045	Tan	R445270T	
10.375 X 9.375	.045	Kevlar	R445270K	
10.375 X 9.375	.066	Power Torque	R466270PT	
10.375 X 9.375	.074	High Carbon	R475270HC	
10.375 X 9.375	.075	Tan	R475270T	
10.375 X 9.375	.075	Kevlar	R475270K	
10.495 X 10.75	.044	High Carbon	R445500HC	
10.495 X 10.75	.045	Tan	R445500T	
10.495 X 10.75	.045	Kevlar	R445500K	
10.495 X 10.75	.066	Power Torque	R466500PT	
10.495 X 10.75	.074	High Carbon	R475500HC	
10.495 X 10.75	.075	Tan	R475500T	
10.495 X 10.75	.075	Kevlar	R475500K	
10.5 X 8.625	.044	High Carbon	R445030HC	
10.5 X 8.625	.045	Tan	R445030T	
10.5 X 8.625	.066	Power Torque	R466030PT	
10.5 X 9	.044	High Carbon	R445260HC	
10.5 X 9	.045	Tan	R445260T	
10.5 X 9	.045	Kevlar	R445260K	
10.5 X 9	.066	Power Torque	R466260PT	
10.5 X 9	.074	High Carbon	R475260HC	
10.5 X 9	.075	Tan	R475260T	
10.5 X 9	.075	Kevlar	R475260K	
10.5 X 9.188	.044	High Carbon	R445004HC	
10.5 X 9.188	.045	Tan	R445004T	
10.5 X 9.188	.045	Kevlar	R445004K	
10.5 X 9.188	.066	Power Torque	R466004PT	
10.5 X 9.188	.074	High Carbon	R475004HC	
10.5 X 9.188	.075	Tan	R475004T	
10.5 X 9.188	.075	Kevlar	R475004K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
10.563 X 9.25	.044	High Carbon	R445190HC	
10.563 X 9.25	.045	Tan	R445190T	
10.563 X 9.25	.045	Kevlar	R445190K	
10.563 X 9.25	.066	Power Torque	R466190PT	
10.563 X 9.25	.074	High Carbon	R475190HC	
10.563 X 9.25	.075	Tan	R475190T	
10.563 X 9.25	.075	Kevlar	R475190K	
10.75 X 9.125	.044	High Carbon	R445180HC	
10.75 X 9.125	.045	Tan	R445180T	
10.75 X 9.125	.045	Kevlar	R445180K	
10.75 X 9.125	.066	Power Torque	R466180PT	
10.75 X 9.125	.074	High Carbon	R475180HC	
10.75 X 9.125	.075	Tan	R475180T	
10.75 X 9.125	.075	Kevlar	R475180K	
10.75 X 9.5	.044	High Carbon	R445020HC	
10.75 X 9.5	.045	Tan	R445020T	
10.75 X 9.5	.045	Kevlar	R445020K	
10.75 X 9.5	.066	Power Torque	R466020PT	
10.75 X 9.5	.074	High Carbon	R475020HC	
10.75 X 9.5	.075	Tan	R475020T	
10.75 X 9.5	.075	Kevlar	R475020K	
10.85 X 9.8	.044	High Carbon	R445630HC	
10.85 X 9.8	.045	Tan	R445630T	
10.85 X 9.8	.045	Kevlar	R445630K	
10.85 X 9.8	.066	Power Torque	R466630PT	
10.85 X 9.8	.074	High Carbon	R475630HC	
10.85 X 9.8	.075	Tan	R475630T	
10.85 X 9.8	.075	Kevlar	R475630K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
11.125 X 9.813	.044	High Carbon	R445440HC	
11.125 X 9.813	.045	Tan	R445440T	
11.125 X 9.813	.045	Kevlar	R445440K	
11.125 X 9.813	.066	Power Torque	R466440PT	
11.125 X 9.813	.074	High Carbon	R475440HC	
11.125 X 9.813	.075	Tan	R475440T	
11.125 X 9.813	.075	Kevlar	R475440K	
11.125 X 10	.044	High Carbon	R445250HC	
11.125 X 10	.045	Tan	R445250T	
11.125 X 10	.045	Kevlar	R445250K	
11.125 X 10	.045	Carbon	R445250C	
11.125 X 10	.066	Power Torque	R466250PT	
11.125 X 10	.074	High Carbon	R475250HC	
11.125 X 10	.075	Tan	R475250T	
11.125 X 10	.075	Kevlar	R475250K	
11.25 X 9.7	.044	High Carbon	R445410HC	
11.25 X 9.7	.045	Tan	R445410T	
11.25 X 9.7	.045	Kevlar	R445410K	
11.25 X 10	.044	High Carbon	R445551HC	
11.25 X 10	.045	Tan	R445551T	
11.25 X 10	.045	Kevlar	R445551K	
11.25 X 10	.066	Power Torque	R466551PT	
11.25 X 10	.074	High Carbon	R475551HC	
11.25 X 10	.075	Tan	R475551T	
11.25 X 10	.075	Kevlar	R475551K	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
11.5 X 10	.044	High Carbon	R445010HC	
11.5 X 10	.045	Tan	R445010T	
11.5 X 10	.045	Kevlar	R445010K	
11.5 X 10	.066	Power Torque	R466010PT	
11.5 X 10	.074	High Carbon	R475010HC	
11.5 X 10	.075	Tan	R475010T	
11.5 X 10	.075	Kevlar	R475010K	
11.5 X 10.25	.044	High Carbon	R445240HC	
11.5 X 10.25	.045	Tan	R445240T	
11.5 X 10.25	.045	Kevlar	R445240K	
11.5 X 10.25	.066	Power Torque	R466240PT	
11.5 X 10.25	.074	High Carbon	R475240HC	
11.5 X 10.25	.075	Tan	R475240T	
11.5 X 10.25	.075	Kevlar	R475240K	
11.57 X 10	.044	High Carbon	R445400HC	
11.57 X 10	.045	Tan	R445400T	
11.57 X 10	.045	Kevlar	R445400K	
11.57 X 10	.066	Power Torque	R466400PT	
11.57 X 10	.074	High Carbon	R475400HC	
11.57 X 10	.075	Tan	R475400T	
11.57 X 10	.075	Kevlar	R475400K	
11.625 X 10.375	.044	High Carbon	R445084HC	
11.625 X 10.375	.045	Tan	R445084T	
11.625 X 10.375	.045	Kevlar	R445084K	
11.625 X 10.375	.066	Power Torque	R466084PT	
11.625 X 10.375	.074	High Carbon	R475084HC	
11.625 X 10.375	.075	Tan	R475084T	
11.625 X 10.375	.075	Kevlar	R475084K	
11.735 X 10	.044	High Carbon	R445611HC	
11.735 X 10	.044	Carbon/Kevlar	R445611CK	



LOCK-UP LININGS

Part Number by O.D. and Thickness				
O.D. x I.D.	Thickness	Description	Part Number	Price
11.75 X 10.25	.044	High Carbon	R445015HC	
11.75 X 10.25	.045	Tan	R445015T	
11.75 X 10.25	.045	Kevlar	R445015K	
11.75 X 10.25	.066	Power Torque	R466015PT	
11.75 X 10.25	.074	High Carbon	R475015HC	
11.75 X 10.25	.075	Tan	R475015T	
11.75 X 10.25	.075	Kevlar	R475015K	
11.8 X 10.2	.044	High Carbon	R445510HC	
11.8 X 10.2	.045	Tan	R445510T	
11.8 X 10.2	.045	Kevlar	R445510K	
11.8 X 10.2	.066	Power Torque	R466510PT	
11.8 X 10.2	.074	High Carbon	R475510HC	
11.8 X 10.2	.075	Tan	R475510T	
11.8 X 10.2	.075	Kevlar	R475510K	
12.34 X 10.25	.044	High Carbon	R445350HC	
12.34 X 10.25	.045	Kevlar	R445350K	
12.34 X 10.25	.066	Power Torque	R466350PT	
12.34 X 10.25	.074	High Carbon	R475350HC	
12.34 X 10.25	.075	Kevlar	R475350K	
12.5 X 10.75	.044	High Carbon	R445230HC	
12.5 X 10.75	.045	Kevlar	R445230K	
12.5 X 10.75	.066	Power Torque	R466230PT	
12.5 X 10.75	.074	High Carbon	R4756230HC	
12.5 X 10.75	.075	Kevlar	R475230K	
13.575 X 11.530	.044	High Carbon	R445601HC	
13.575 X 11.530	.044	Carbon/Kevlar	R445601CK	
13.575 X 11.530	.074	High Carbon	R475601HC	



Master Rings		
Part #	Size (inches)	Price Each
RMR1245	12.000 X 7 X .045—TAN	
RMR1275	12.000 X 7 X .075—TAN	
RMR1345	13 X 7 X .045— KEVLAR	
RMR1375	13 X 10 X .077—7098 KEVLAR	
RMR1366	13 X 10 X .066—POWER TORQUE	

Torque Converter Lock-Up Assemblies		
Part #	Application	Price Each
R800053	FORD AX4S, 5R55N 4 LUG	
R800063	FORD AX4N 6 LUG	

EC³—Lock Up Rings—Spun Wound Carbon™			
Part #	Application	Size (inches)	Price Each
R445250C	GM 298mm & 300mm	11.12 X 10 X .045	
R445320C	GM 245mm	9 X 7.75 X .045	
R445430C	GM 258mm	9.625 X 8.375 X .045	

Chrysler Floating Torque Converter Rings				
Part #	Carton Qty.	Application	Size (inches)	Price Each
R450000	90	CHRYSLER 274mm	10.78 X 9.18 X .065	
R455000	350	CHRYSLER 245mm	9.64 X 7.95 X .065	
R460000	200	CHRYSLER 262mm	10.30 X 8.80 X .065	



Prices subject to change without notice.

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Crawfordsville, IN 47933

Phone: (800) 729-2671 or (765) 364-4569

Fax: (765) 364-4573

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