

Every[™] Part. Genuine. ReCon[®] Products You Can Depend On.



Every ReCon. Genuine.

Competing in today's business environment requires better equipment utilization. That's why reducing equipment downtime is a critical focus area for Cummins. Responding to the need of equipment uptime and high quality maintenance, Cummins has introduced a line of factory remanufactured products ready for immediate installation.

That's genuine Cummins.

ReCon products are not simply repaired or rebuilt; they are remanufactured in factories around the world that use internationally recognized quality certification standards such as ISO 9000. Cummins ReCon products are the best choice when it is the time for a major repair of engine parts, and when downtime needs to be minimised. Our simple visual core inspection criteria enables easy exchange of used parts (cores), without any surprise billbacks.

Comparison of ReCon with Repair and New

	Repair	ReCon	New
Quick Turnaround	50%	100%	100%
Cummins Warranty	25%	100%	100%
Specialized Testing	25%	100%	100%
Cummins Factory Standards	25%	100%	100%
Cost*	25%	50%	100%

*Representative of global averages, may vary from product to product.

Remanufacturing Technology



Cleaning: State of art cleaning technology ensures that ReCon products are virtually dust free, a factor critical for high performance.



Inspection: With advanced inspection technique, ReCon products are checked for minutest defects. Only the ones that match factory specifications are passed.



Assembly and Testing: Adherence to CMI global standards ensures performance and quality as good as new.

Before









Why Choose ReCon?

- Value for money ReCon products provide a cost effective way of extending the life of your Cummins powered equipment and avoiding unexpected failures later on
- Fast turnaround for your equipment with products that are ready for installation
- Available off-the-shelf
- ReCon enables improved performance and fuel economy with optimum reliability and durability
- Easy core exchange criteria
- Warranty same as for new parts



Why ReCon is a good step forward for a responsible business

- Remanufacturing requires about 85% less energy than manufacturing a new component
- Remanufacturing also leads to reduction in green house gases



- Remanufacturing results in less landfill space used and reduced water usage
- ReCon is a green solution that also delivers high quality and cost-effective means of extending your engine life

ReCon: A commitment to a cleaner environment. Go Green.

ReCon Products Portfolio

		and the second			X o			Cost
Engine Series	Cylinder Head	Injector	Water Pump	Cam Follower	Turbocharger	Connecting Rod	Fuel Pump	Lube Pump
6 BT	\checkmark				\checkmark			
N 495/743	\checkmark	\checkmark				\checkmark	\checkmark	
NTBC/N14	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
VTA 28/1710	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
KTA 19/1150	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
KTA 38/2300	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
KTA 50/3067	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
QSM 11	\checkmark	\checkmark				\checkmark		
QSK 19	\checkmark		\checkmark					
QST 30	\checkmark	\checkmark	\checkmark					\checkmark
QSK 45/60	\checkmark					\checkmark		

Our Global Presence

Juarez, Mexico

Fuel systems (pumps, injectors and actuators), ECMs

San Luis Potosí, Mexico

Cylinder heads, EGR valves, crankshafts, con rods, coolers, engines – long & short blocks (B, C, L, M, ISX, NH)

Memphis, USA

Turbochargers

São Paulo, Brazil

Engines and components

Pithampur, India (Exports)

, Engines - long & short blocks (B, C, ISB, ISC, N14, M11, K19, NT Rail, QSK19)

Cumbernauld, UK

HHP cylinder heads, turbochargers, water pumps, cam followers, lube pumps, con rods

Phaltan, India (Domestic Market)

Cylinder heads, fuel pumps, injectors, con rods, turbochargers, lube pumps, water pumps, cam followers and long blocks

Xiangfan, China

Domestic MidRange engine components

Scoresby, Australia

Air compressors, alternators, accessory drives, lube pumps, con rods, cam followers, long blocks, cylinder heads, turbochargers, starters, injectors

Dealer name and address





Cummins India Limited Registered Office: Kothrud, Pune 411 038, India

Tel: +91-20-2538 5435, 2538 0240 Email: powermaster-india@cummins.com www.cumminsindia.com