# VOLVO

Keep your Volvo a Volvo with remanufactured parts

# **VOLVO REMAN**



With Volvo Reman you get all the confidence that comes with Genuine Volvo Parts, but at a reduced price – and with less impact on the environment. There is no compromise on quality, as all Volvo Reman parts are remanufactured to equal original performance levels.

#### Affordable parts that are quality assured

The cost-effective nature of remanufacturing means that you pay up to 25% less compared to the corresponding new part. Moreover, Volvo Reman parts undergo rigorous testing to ensure that their quality and performance are the same as the corresponding new part. All of our Volvo Reman products also receive the same warranty as brandnew Genuine Volvo Parts.

## Keeping you on the road

By remanufacturing, we make sure that the entire part, not just one component, meets OEM standard. That means it's safer and more likely to last longer than a repair, where only the malfunctioning component is replaced. Our Volvo Reman parts are also readily available and can be installed quickly, maximising your truck uptime. Furthermore, Volvo Trucks offers one of the most extensive ranges of remanufactured parts in the business.

#### A better choice for the environment

On average, the remanufacturing process uses up to 85% less raw material and 80% less energy compared with a manufactured new part.

## FEATURES AND BENEFITS

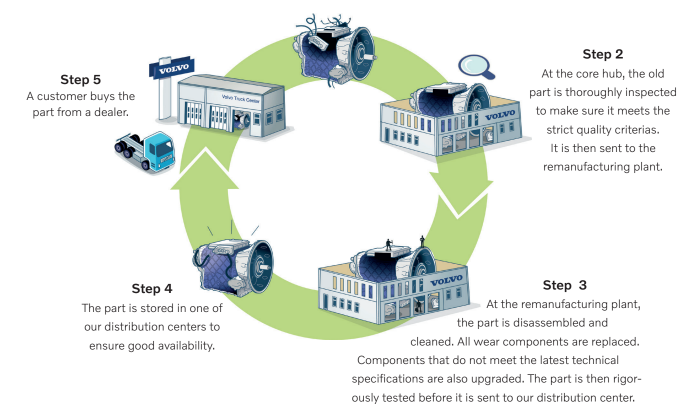
- A more cost-effective option, on average 25% lower cost compared with the corresponding new alternative
- Always updated to meet the latest technical specifications
- The same warranty conditions as Genuine Volvo Parts
- Less time needed in the workshop compared to repairing
- Same high quality but a lower price
- Reduced environmental impact

# The Volvo Reman Process

**HOW IT WORKS** 

### Step 1

You return your worn part to your dealer who replaces it with a Volvo Reman part and sends the old one to a Volvo core hub.



# Available Volvo Reman Products

Engine	Electric	Transmission
Engine, complete	Alternator	Gearbox, complete
Engine, short block	Starter motor	Gearbox, basic
Cylinder head		Pressure plate
Crankshaft	Brakes	Driven plate
Fuel pump	Brake caliper	Gear Control Unit
Injector	Air compressor	
Turbo charger	Brake cylinder	
Ad-Blue pump	Air drier	
Radiator	EBS5	
Charge Air Cooler		
Coolant pump	Steering	
Engine Control Unit	Steering gear	