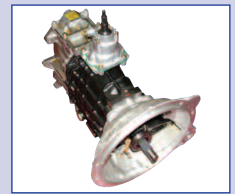
#### IN THIS SECTION....

## **ENGINES & TRANSMISSION**

Engines - new	106
Engines - reconditioned	106
Gearboxes - new	107
Gearboxes - reconditioned	107
Td5 Head & bottom set	107
Transfer boxes - new	107





#### **ENGINES**

#### **Complete Engines**

Include fuel pump, injectors, injector pipes, timing assembly and bell housing. Complete engines are tested prior to despatch. Once tested the flywheel and manifolds are removed and the engine is packed without these parts. Outer timing covers, pulleys, manifolds, flywheel and turbo charger are not included.

#### **Turnkey Engines**

Supplied as above, with the addition of manifolds, turbo charger, turbo oil feed and return pipes, outer timing cover, crankshaft damper, water pump, thermostat and housing and glow plugs.

#### **Stripped Engines**

Include sump, block, cylinder head, rocker cover, inner timing cover, camshaft and crankshaft gear.

#### **Short Engines**

Consist of block, crank, con-rods and pistons only.

#### Re-conditioned Engines

These engines have been through the following rigorous processes:

- > Complete strip down
- > Removal of all core plugs
- > Thorough cleaning in environmentally-friendly, solvent-free washing machines
- > Removal of all parts subject to wear
- > Inspection of casings for signs of damage and corrosion
- > Crack-testing of camshafts before and after re-grinding
- > Re-boring of blocks and machining of decks to the correct surface finishes
- > Fitting of perfectly-balanced, machined con-rods in accordance with manufacturers recommended piston protrusions
- > Meticulous re-building of engines in individual, contaminant-free workstations
- > Renewal of all bearings and gaskets throughout the engine
- > Renewal/overhaul of oil pumps
- > Replacement of all core plugs
- > Dyno-testing of complete engines
- > Final inspection
- Wrapping in cellophane and fitting into rigid, steel transportation frames

New & reconditioned engines overleaf...



## **ENGINES - NEW**





A full range of engines - available from Britpart!

СТ	C47		M
- 51	U47	23	V

ΙР	ю.	14	04	10	м
ιр	о.		ue	ш	IVI

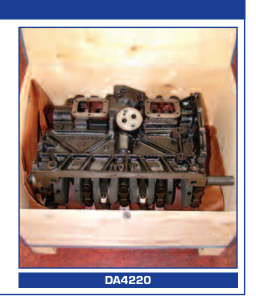
ERR1919		300 Tdi	Block	
STC1675		300 Tdi	Short	
STC4723N		300 Tdi	Stripped	
DA1096		V8 4.6 60D	Complete	Less PAS pump/belt
DA2082		V8 4.0	Short	Also need DA2999 crank spacer
LBB112400N		V8 4.6	Short	(MEMS) Bosch
STC1893		V8 4.6	Short	(GEMS) Lucas
ERR5013ST		V8 4.6	Stripped	With distributor drive for Range Rover Classic 3.5
				and Discovery 1 with tin sump
DA2109		V8 4.0	Stripped	
DA2038		Td4	Complete	
DA2039	Freelander	1.8K	Complete	
LBB110410N	Freelander	2.0 D	Stripped	
LBB000561	Freelander	2.5 V6	Complete	



### **ENGINES - RECONDITIONED**

DA4220		2.5 NA	Short
DA4215		2.5 NA	Stripped
DA4216		2.5 NA	Complete
DA4217		2.5 Td	Short
DA4218		2.5 Td	Stripped
DA4219		2.5 Td	Complete
DA4212		200 Tdi	Short
DA4249DEF	Defender	200 Tdi	Stripped
DA4249DIS	Discovery	200 Tdi	Stripped
DA4250DEF	Defender	200 Tdi	Complete
DA4250DIS	Discovery	200 Tdi	Complete
DA4252		300 Tdi	Complete
DA4214		Td5	Short
DA4256	Freelander	2.01D	Stripped - less injectors

Please enquire on availability for these engines.



#### TRC103150 LT77 - 50A suffix L Defender TRC103160 Defender R380 - less air cooled 56A Tdi & Td5 TRC103260 Defender R380 - not air cooled 68A Td5 TRC103330 Defender R380 - air cooled 74A Td5 TRC103270 V8 efi Discovery 2 Diesel - less oil cooler TRC103350 Discovery 2 TRC102900 Freelander Petrol 1.8K16



		GE	EAR BO	DXES
DA3050	Defender	4 Cylinder to 200 Tdi	LT77/S	50G/H
DA3051	Defender	200 Tdi	LT77/S	56G/H
TRC103160E	Defender	300 Tdi	R380	56J
DA3058	Defender	Td5	R380	68A
DA3052	Discovery	200 Tdi	LT77/S	55G/H
DA3054	Discovery	300 Tdi	R380	55J
DA3068	Discovery 2	Td5	R380	73A
DA3055	New Range Rover	Diesel	R380	65J



# DA2112 Head set Td5 DA2113 Bottom set Td5



## TRANSFER BOXES - NEW IABO00010 Discovery 2 Less diff lock

IADOGGO	Discover y L	ECOS dill look
IAB500090	Discovery 2	Prefix 70D
IAB000100	Discovery 2	Prefix 68D & 69D
IAB500104	Defender	Prefix 57D Td5 from 3A
IAB500106	Defender	Prefix 58D 4 cylinder petrol from 3A



