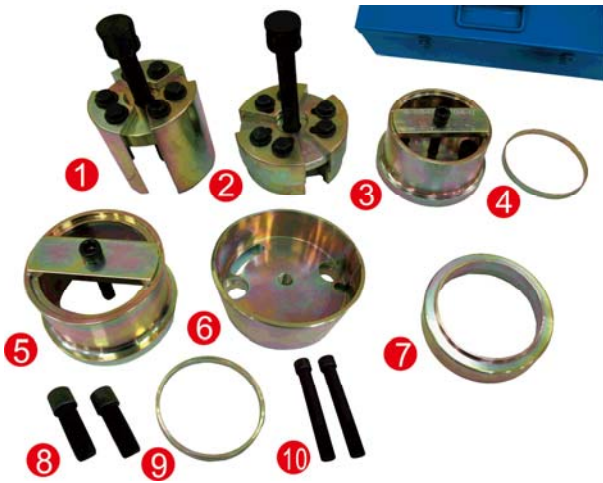


# ET1122

## ISUZU CRANKSHAFT OIL SEAL REPLACER



Front oil seal:  
BZ4219E  
Size: 10x109x137



Rear oil seal: BZ4365E  
Size: 10x104x139



### ET1122-1-REMOVE OIL SEAL

The tester model of the truck: **ISUZU 14 TONS**  
It removes the Oil Seal no.: **BZ 4365 E**  
Tools require using: **ET1122-1& ET1122-4**



### H.C.B-A1122-4-INSTALL OIL SEAL

STEP 1



STEP 2



STEP 3



STEP 4



STEP 5



The tester model of the truck: **ISUZU 4HF1**  
It removes the Oil Seal genuine no.: **BZ 4365 E**  
Tool require using: **A1122-2 & A1122-3**

### ET1122-4-INSTALL OIL SEAL ON ISUZU 6HK1



- Due to the crankshaft of **6HK1** is deeper, so it requires longer screw to install the oil seal.

### ET1122-2-REMOVE OIL SEAL



### ET1122-3-INSTALL OIL SEAL



- The best tool for replacing crankshaft oil seal.
- No damage to oil seal and related parts.
- Easy to use. Helps to install the oil seals accurately.  
Save time and money.
- Applicable: ISUZU truck.  
Engine Model: 4 HE1, 4 HF1, 4HG1, 6HH1, 6HK1
- Oil Seal genuine no.: Front BZ4219E  
Rear BZ4365E

No.	Description	Specification	Q' TY	REMA RK
1-1	REMOVAL BOLT	TM20xP3.0x203.5L	1	
1-2	REMOVAL HOOKS	ψ122x118.5L	3	
1-3	REMOVAL BODY	ψ108.5x18L	1	
1-4	REMOVAL SCREWS	M10xP1.5x25L	6	H14
1-5	WASHERS FOR REMOVAL SCREWS	ψ10.5xψ22x1.5t	6	
2-1	REMOVAL BOLT	TM20xP3.0x203.5L	1	
2-2	REMOVAL HOOKS	ψ136x66.2L	3	
2-3	REMOVAL BODY	ψ124x20L	1	
2-4	REMOVAL SCREWS	M10xP1.5x25L	6	H14
2-5	WASHERS FOR REMOVAL SCREWS	ψ10.5xψ22x1.5t	6	
3-1	INSTALLATION BODY	ψ136x73L	1	
3-2	INSTALLATION BODY	ψ110x9t	1	
3-3	INSTALLATION FITTING	ψ109.1x44L	1	
3-4	FIX SCREWS FOR INSTALLTION FITTING	M16xP1.5x57L	2	
3-5	SCREWS FOR INSTALLATION BODY	M12xP1.75x82L	1	
4	EXTENSION BLOCK	ψ108.5x9L	1	
5-1	INSTALLATION BODY	ψ138x73L	1	
5-2	INSTALLATION BODY	ψ110x3/8"t	1	
5-3	SCREWS FOR INSTALLATION BODY	M12xP1.75x82L	1	
6	INSTALLATION FITTING	ψ104.2x44.8L	1	
7	FITTING	ψ131.6x37.5L	1	
8	FIX SCREWS FOR INSTALLTION FITTING	M16xP1.5x42L	2	
9	EXTENSION BLOCK	ψ104x8.8L	1	
10	FIX SCREWS FOR INSTALLTION FITTING	M16xP1.5x134L	2	