HAO SHENG

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Raei	c Ini	form	ation
Jasi			alion

- Place of Origin:
- Brand Name:
- 700P 4HK1 Model Number:
- Minimum Order Quantity: 10 pcs
- Packaging Details:
- Delivery Time:
- Payment Terms:

China

OEM

• Supply Ability:





ISUZU

Product Specification

- Part Number: 8-98083330-0 • Part Name: **AIR HOSE** PLASTIC • Material: 10 Pcs • Moq: • Price: Competitive High • Quality: Black Color: • Packing: Neutral Packing Or OEM Packing • Highlight:
 - 8980002301 AIR HOSE, 700P AIR HOSE, 4HK1 AIR HOSE



Our Product Introduction





Product Description

Isuzu 700p 4hk1 air hose 1109171-p301 8980002301















ISUZU TRUCK	NPR	NQR	NKR
IDOLO TROCK	NMR	NLR	ELF
- Church	Vc46	FVR	FTR
	CYZ	CXZ	EXZ
- D	JMC	KY	
	N800	N900	N720
-	N725		
ISUZU PICKUP	DMAX 02-04	DMAX 06-11	DMAX 12
	LT	RM	MUX
	TFR		
TRANSIT	TRANSIT	V348 2.2	V348 2.4
A	V362	U375	

Our advantages

1.We specialize in Japanese auto parts

2.High-Quality goods, Aftermarket quality & OEM quality

3.No MOQ requipments Short Delivey time

4.Short Delivey time

Products range

1.Engine Parts : Thermostat ,Auto Cylinder , Starter Motor , Pump , Engine Mount , Injetor Pump Valve , Engine Pipe , Timing , Caps, Pulley , Turbocharger ;

2.Chassis Parts : Steering System , Shock Absorber , Suspension , Ball Joint , Drive Shaft , Auto Tank , Differencial Parts , Auto Cable , Wheel Hub ;

3.Electrical System : Ignition system ,ABS Speed Sensor ,Auto Switch ,Relay ;

4.Brake System & Clutch System & Booster

5.Cooling System : Fan Clutch , Radiator , A/C , Fan Blade ;

6.Engine Gasket Set & Repair Kits;

7. Belt & Bushing & Bearing & Oil Seal ;

8.Body Exterior: Lamps , Fender , Bumper , Grille , Mirror ;

Mainly engaged in the Japanese car parts. If you need more information, please feel free to contact us!

8-98083330-0 Air hose (plastic) for ISUZU 700P/4HK1 models.

Its main function is to transfer air efficiently and accurately into the engine system. The high-quality plastic material ensures durability and is resistant to corrosion. It maintains a stable airflow, ensures sufficient engine air intake and optimizes combustion, thus improving vehicle power performance and reducing fuel consumption, and also reduces engine failures due to air intake problems for smoother and more reliable operation of the vehicle.

