

## Catalogue

---

ABOUT US .....	2
Products show .....	3
Housing, for Alternator .....	3
Bosch Series .....	3
Delco series.....	4
Ford series.....	5
Hino series .....	6
Hitachi series.....	6
Lucas series .....	8
Mitsubishi series .....	8
Nippondeso Series .....	10
Valeo series .....	11
Other series.....	12
Housing, for Starter Motor .....	13
Bosch series .....	13
Delco series.....	15
Ford series.....	16
Hitachi series.....	17
Lucas series .....	18
Mitsubishi series .....	18
Nippondenso series .....	20
Valeo series .....	21
Other series.....	22
CONTACT .....	23

### ABOUT US

Xiamen Hadron Import and Export Co., Ltd is located in Xiamen China, a beautiful port city, beside the Taiwan island with the Taiwan straits and its transportation is very convenient. As a participant of the Global Supply Chain, we provide precision die castings for our customers

Our cooperation factory was founded in 1989, mainly produces automobile and motorcycle accessories. In addition to a variety of products, the company is famous for its excellent quality, the most reasonable price, and high quality of after-sales service. With the innovative technology in the design, superb level of the casting and machining process, and adhering to the principles of excellence of products, it won the praise of the clients and was awarded the ISO 9001 quality management system certification.

**Total number of employees:** total 180, of whom, Design Department: 10, Management: 12, Quality Department: 10, Logistics Department: 10.

**Machinery and equipment:** CMM 1 set, die-casting machine (125T to 400T) 11 sets, Sanders 2 sets, polishing machine 1 set, CNC 30 sets, meter lathes 4 sets, punch 1 set, planer 1 set, millers 6 sets, numerical control millers 3 sets, drillers 42 sets, tapping machine 20 sets, cleaning and drying machine 2 sets, assembly line 1 line.

**Capacity:** an annual output of 3 million aluminum Cover for automobile and motorcycle.

**Ability to develop new products:** 20 to 30 per month.

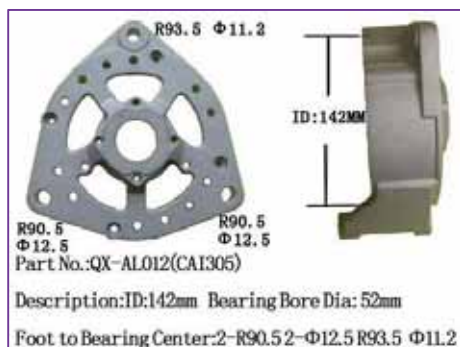
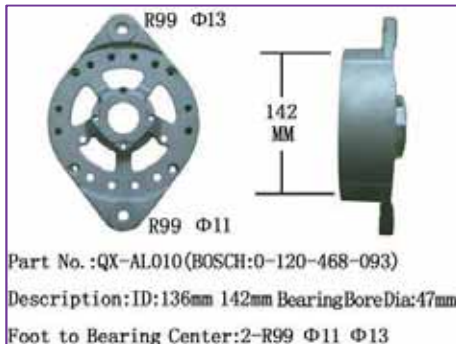
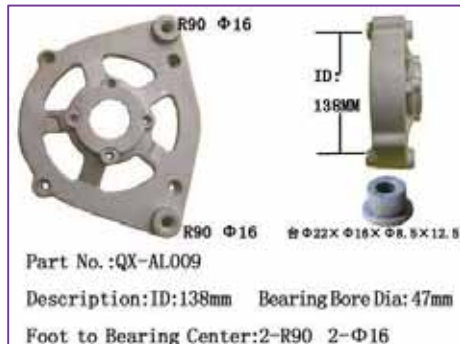
**Casting materials:** (Japan ADC-12# and American A380# aluminum alloy): Cu: 1.5 to 3.5, Si: 9.6 to 12.0, Mg:  $\leq 0.3$ , Zn:  $\leq 1.0$ , Fe:  $\leq 0.9$ , Mn:  $\leq 0.5$ , Ni:  $\leq 0.5$ , Sn:  $\leq 0.3$ , others: Al.



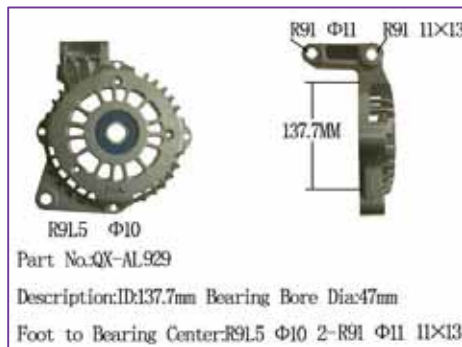
## Products show

### Housing, for Alternator

#### Bosch Series

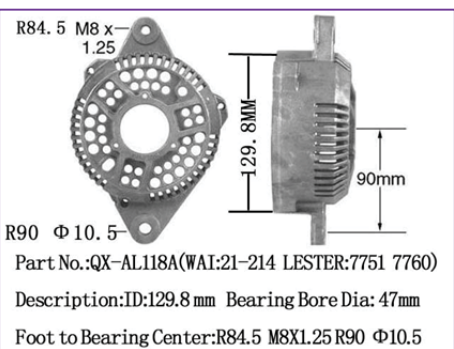
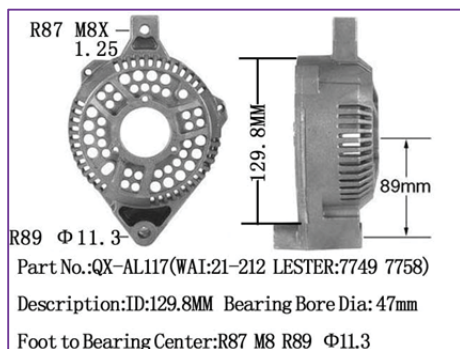
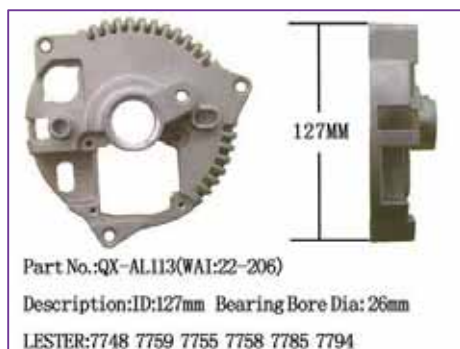
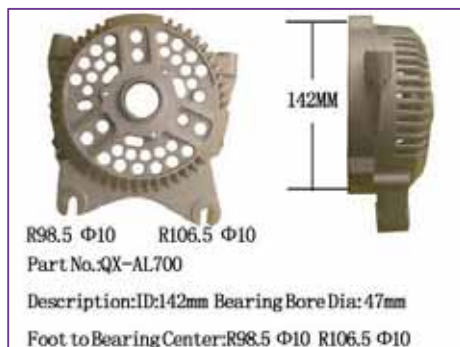
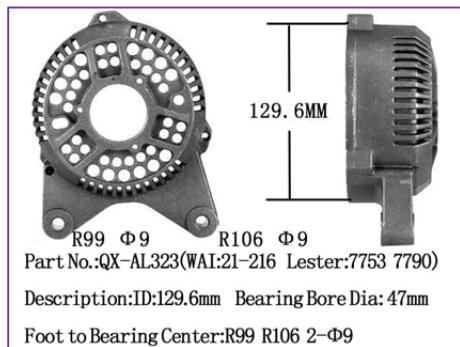


## Delco series

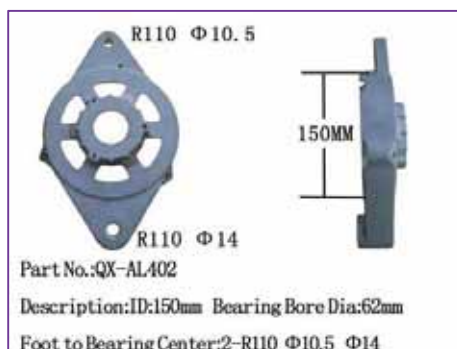




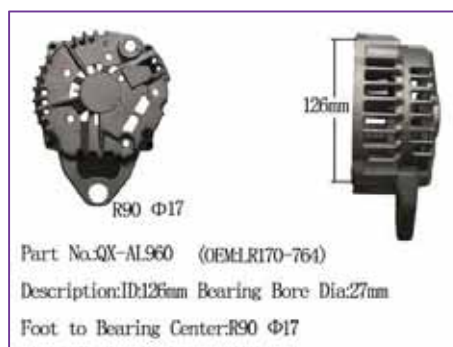
## Ford series



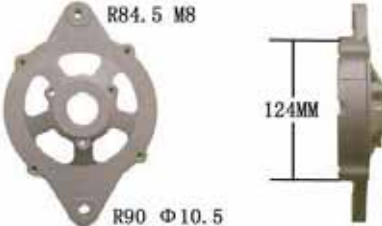


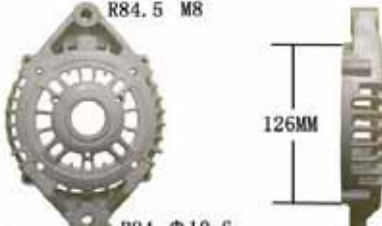
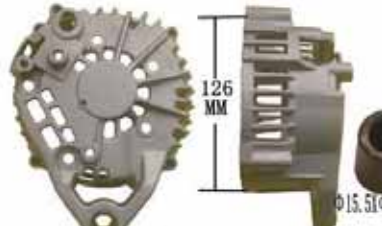









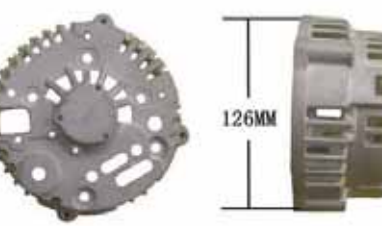
## Hino series



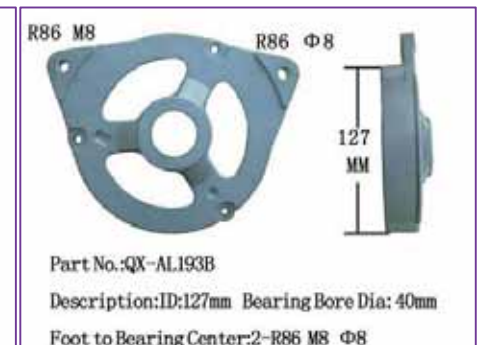
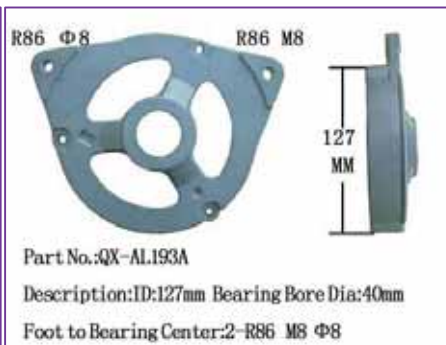
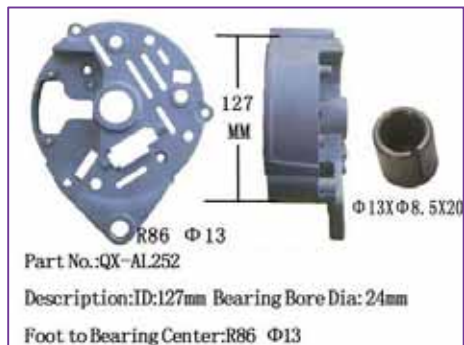
## Hitachi series



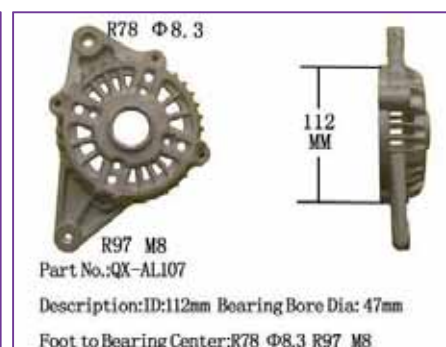


 <p>Part No.:QX-AL043B(4JA1 4JB1) Description:ID:124mm Bearing Bore Dia: 47mm Foot to Bearing Center:R90 Φ10.5 R84.5 M8</p>	 <p>Part No.:QX-AL043C(4JA1 4JB1) Description:ID:124mm Bearing Bore Dia: 47mm Foot to Bearing Center:R90 Φ10.5 R84.5 M8</p>	 <p>Part No.:QX-AL044(4JA1 4JB1) Description:ID:124mm Bearing Bore Dia: 32mm Foot to Bearing Center:R90 Φ16</p>
 <p>Part No.:QX-AL049(LESTER:13728 13827) Description:ID:126mm Bearing Bore Dia: 47mm Foot to Bearing Center:R84 Φ10.6 R84.5 M8</p>	 <p>Part No.:QX-AL050(LESTER:13728) Description:ID:126mm Bearing Bore Dia: 27mm Foot to Bearing Center:R94 Φ15.5</p>	 <p>Part No.:QX-AL067(4JA1 4JB1) Description:ID:124mm Bearing Bore Dia:32mm Foot to Bearing Center:R90 Φ15</p>
 <p>Part No.:QX-AL068(LESTER:14664) Description:ID:124mm Bearing Bore Dia: 47mm Foot to Bearing Center:R90 Φ15.5</p>	 <p>Part No.:QX-AL069(LESTER:14660) Description:ID:124mm Bearing Bore Dia: 32mm Foot to Bearing Center:R90 Φ15.5</p>	 <p>Part No.:QX-AL070(LESTER:14742 14745) Description:ID:124mm Bearing Bore Dia: 32mm Foot to Bearing Center:R87.5 Φ17</p>
 <p>Part No.:QX-AL086(LESTER:13638) Description:ID:126mm Bearing Bore Dia:27mm Foot to Bearing Center:R85 Φ15.5</p>	 <p>Part No.:QX-AL087(LESTER:13638 13713) Description:ID:126mm Bearing Bore Dia: 47mm Foot to Bearing Center:2-R85 2-Φ10.5</p>	 <p>Part No.:QX-AL088(LESTER:13713) Description:ID:126mm Bearing Bore Dia: 27mm Foot to Bearing Center:R85 Φ15.5</p>
 <p>Part No.:QX-AL313 Description:ID:126mm Bearing Bore Dia:27mm Foot to Bearing Center:R90 Φ15.5</p>	 <p>Part No.:QX-AL328 Description:ID:126mm Bearing Bore Dia: 27mm Foot to Bearing Center:R83.5 Φ15.5</p>	 <p>Part No.:QX-AL329 Description:ID:126mm Bearing Bore Dia: 27mm</p>

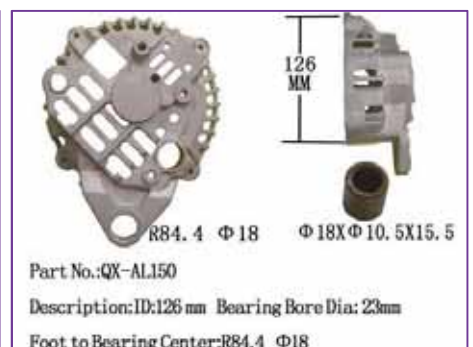
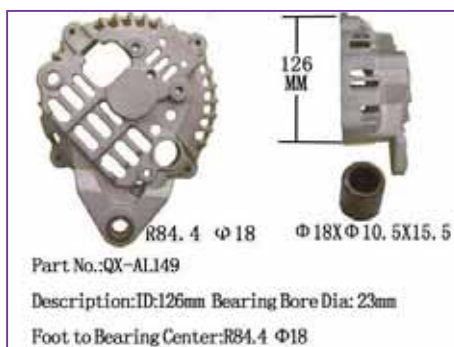
## Lucas series



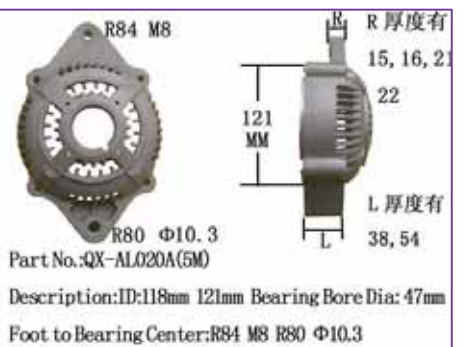
## Mitsubishi series





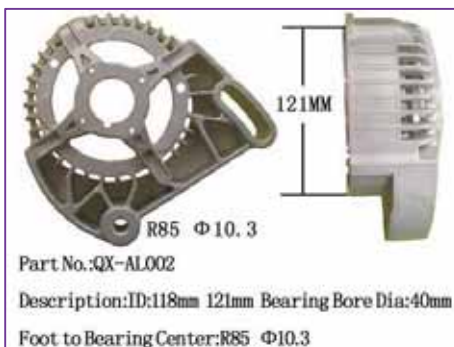


## Nippondeso Series





## Valeo series

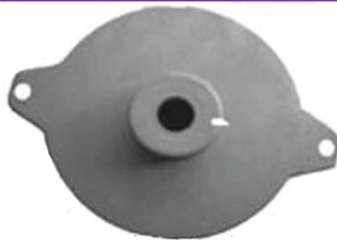




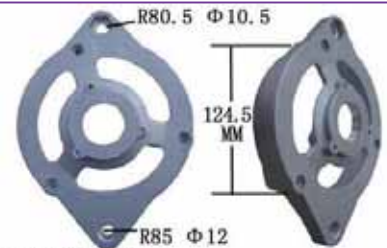
## Other series



Part No.: QX-AL358  
Description: ID: 115.07mm



Part No.: QX-AL359  
Description: ID: 115.08mm



Part No.: QX-AL398  
Description: ID: 124.5mm Bearing Bore Dia: 47mm  
Foot to Bearing Center: R85 Φ12 R80.5 Φ10.5



Part No.: QX-AL399  
Description: ID: 124.5mm Bearing Bore Dia: 32mm  
Foot to Bearing Center: R85 Φ21



Part No.: QX-AL004  
Description: ID: 127mm Bearing Bore Dia: 40mm  
Foot to Bearing Center: R90.5 Φ10 R85 M8



Part No.: QX-AL066  
Description: ID: 113mm Bearing Bore Dia: 42mm  
Foot to Bearing Center: R82 R82.5 2-Φ8.5



Part No.: QX-AL212  
Description: ID: 164mm  
Foot to Bearing Center: 2-R106.5 Φ11.4 7/16"x16



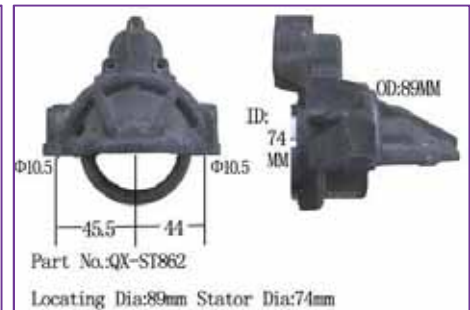
Part No.: QX-AL330  
Description: ID: 138mm Bearing Bore Dia: 62mm  
Foot to Bearing Center: 2-R99 M12X1.25 Φ13



Part No.: QX-AL331  
Description: ID: 138mm Bearing Bore Dia: 35mm  
Foot to Bearing Center: R99 Φ22

## Housing, for Starter Motor

### Bosch series

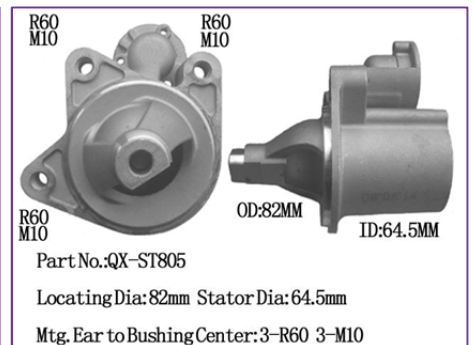




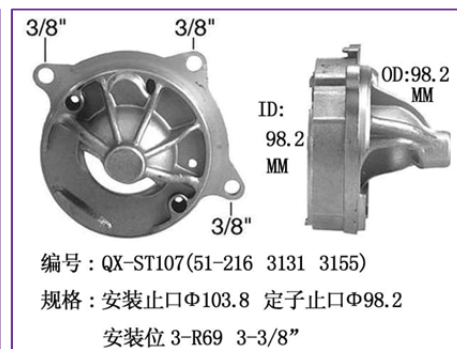
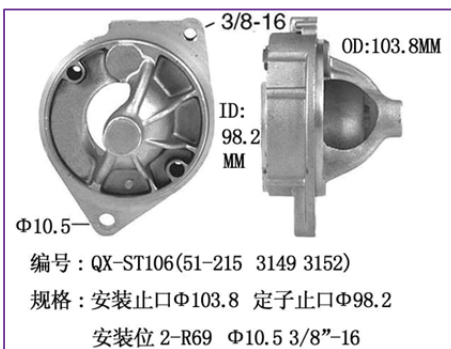
 <p>Part No.: QX-ST006 (LESTER:17670) Locating Dia: 82.5mm Stator Dia: 70mm Mtg. Ear to Bushing Center: 2-R58.5 Φ10.5 M12</p>	 <p>Part No.: QX-ST007 Locating Dia: 62mm Stator Dia: 70mm Mtg. Ear to Bushing Center: 3-R60 Φ12 Φ9 M8</p>	 <p>Part No.: QX-ST008 (DS-47) Locating Dia: 82.5mm Stator Dia: 88mm Mtg. Ear to Bushing Center: 2-R52.5 2-M10</p>
 <p>Part No.: QX-ST009 (LESTER: 17236) Locating Dia: 76mm Stator Dia: 70mm Mtg. Ear to Bushing Center: 3-R52.5 2-Φ10.6 Φ8.1</p>	 <p>Part No.: QX-ST010 Locating Dia: 76mm Stator Dia: 70mm Mtg. Ear to Bushing Center: 2-R52 2-M10 R62.5 Φ11.2</p>	 <p>Part No.: QX-ST011 (LESTER:17756) Locating Dia: 76mm Stator Dia: 70mm Mtg. Ear to Bushing Center: 3-R55 Φ10 2-M10</p>
 <p>Part No.: QX-ST012 (LESTER:17030) Locating Dia: 76mm Stator Dia: 70mm Mtg. Ear to Bushing Center: R55.5 R56.5 2-Φ11 R73.5 Φ12</p>	 <p>Part No.: QX-ST013 (LESTER:17222) Locating Dia: 76mm Stator Dia: 70mm Mtg. Ear to Bushing Center: R55.5 R56.5 2-Φ11 R73.5 Φ12</p>	 <p>Part No.: QX-ST014 (LESTER:17560) Locating Dia: 74mm Stator Dia: 70mm Mtg. Ear to Bushing Center: 2-R60 Φ12.5 M10</p>
 <p>Part No.: QX-ST015 Locating Dia: 88mm Stator Dia: 70mm Mtg. Ear to Bushing Center: 2-R57 2-Φ10.6</p>	 <p>Part No.: QX-ST017 Locating Dia: 66mm Stator Dia: 88mm Mtg. Ear to Bushing Center: 2-R52.5 2-M8</p>	 <p>Part No.: QX-ST018 (LESTER:17009) Locating Dia: 82.5mm Stator Dia: 88mm Mtg. Ear to Bushing Center: 2-R52.5 2-M12</p>
 <p>Part No.: QX-ST019 (LESTER:17563) Locating Dia: 74mm Stator Dia: 70mm Mtg. Ear to Bushing Center: 2-R60 M10 Φ12.5</p>	 <p>Part No.: QX-ST078 (LESTER:17135) Locating Dia: 82.5mm Stator Dia: 70mm Mtg. Ear to Bushing Center: 2-R52.5 2-M12</p>	 <p>Part No.: QX-ST079 (LESTER: 17218 16962 16693) Locating Dia: 82mm Stator Dia: 88mm Mtg. Ear to Bushing Center: 3-R60 2-M10 Φ12.5</p>



## Delco series



## Ford series





## Hitachi series



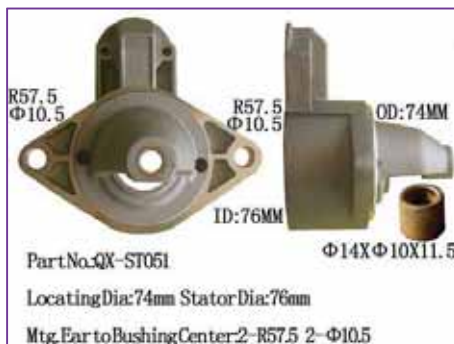


## Lucas series



## Mitsubishi series







## Nippondenso series

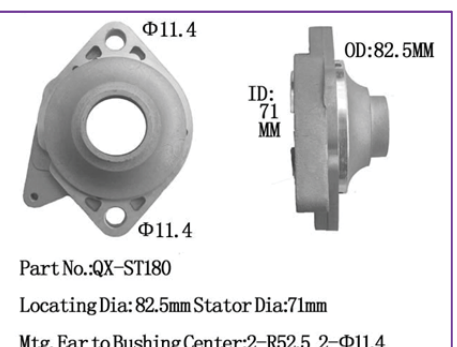




## Valeo series



## Other series





## **CONTACT**



**Xiamen Hadron Import and Export Co., Ltd**

**Web:** <http://www.xmhadron.com>

**Tel:** +86-592-5168716

**Fax:** +86-592-5897879

**Email:** [linhongxin@xmhadron.com](mailto:linhongxin@xmhadron.com)

**P.C.:** 361006

**Add:** Unit 1106, Block 3, Anport International Business Center, No.1690 Gangzhong Rd., Xiamen, China