


NEW PRODUCTS NP-210

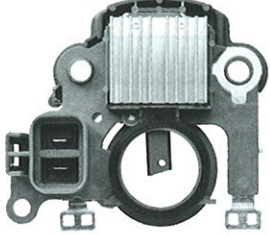

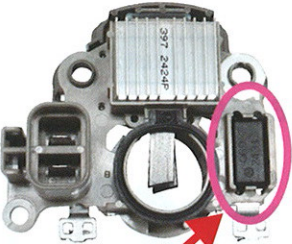
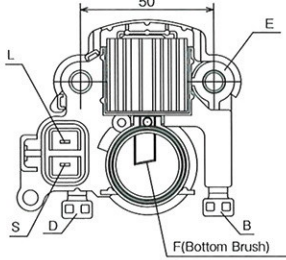
| Illustration | Ref. No. | Application | On Sale | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|---|---------|---------|--------|------|------|-----|--------|------|--------|-----------------|-------------|------|-----------|-----------------|-------------|------|-------|---------|-------------|------|-----------|---------|--------|------|--------|----------|--------|------|------------------------|
| <p>SS-1689 12V</p>  <p>30PCS./CARTON CARTON SIZE: 32×29×19cm(0.01763m³) G/W:20.0kg</p> | <p>31204-RNA-003 (153400-9700) 31204-RNA-A010 (153400-9390)</p> <p>STARTER 12V 1.0kw 31200-RNA-0033 (428000-5011) 31200-RNA-J010M (428000-5290) 31200-RTA-0130 (428000-5720) 31200-RNA-0032 (428000-3420) 31200-RRA-0030 (428000-3430)</p> <p>12V 1.1kw 31200-RZA-0031 (428000-4670)</p> | <p>HONDA</p> <table border="0"> <tr> <td>CR-V</td> <td>RE3/RE4</td> <td>(K24A)</td> <td>'06~</td> </tr> <tr> <td>EDIX</td> <td>BE8</td> <td>(K24A)</td> <td>'06~</td> </tr> <tr> <td>STREAM</td> <td>RN6/RN7/RN8/RN9</td> <td>(R18A/R20A)</td> <td>'06~</td> </tr> <tr> <td>CROSSROAD</td> <td>RT1/RT2/RT3/RT4</td> <td>(R18A/R20A)</td> <td>'07~</td> </tr> <tr> <td>CIVIC</td> <td>FD1/FD2</td> <td>(R18A/R20A)</td> <td>'05~</td> </tr> <tr> <td>STEPWAGON</td> <td>RG1/RG2</td> <td>(K20A)</td> <td>'07~</td> </tr> <tr> <td>ACCORD</td> <td>CU1/CW 1</td> <td>(R20A)</td> <td>'11~</td> </tr> </table>   | CR-V | RE3/RE4 | (K24A) | '06~ | EDIX | BE8 | (K24A) | '06~ | STREAM | RN6/RN7/RN8/RN9 | (R18A/R20A) | '06~ | CROSSROAD | RT1/RT2/RT3/RT4 | (R18A/R20A) | '07~ | CIVIC | FD1/FD2 | (R18A/R20A) | '05~ | STEPWAGON | RG1/RG2 | (K20A) | '07~ | ACCORD | CU1/CW 1 | (R20A) | '11~ | <p>AUG. '13</p> |
| CR-V | RE3/RE4 | (K24A) | '06~ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EDIX | BE8 | (K24A) | '06~ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STREAM | RN6/RN7/RN8/RN9 | (R18A/R20A) | '06~ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CROSSROAD | RT1/RT2/RT3/RT4 | (R18A/R20A) | '07~ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CIVIC | FD1/FD2 | (R18A/R20A) | '05~ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| STEPWAGON | RG1/RG2 | (K20A) | '07~ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ACCORD | CU1/CW 1 | (R20A) | '11~ | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

<http://www.newera.co.jp/>

New-Era Co., Ltd.



ADDITIONAL APPLICATION

| Illustration | Application | | |
|---|---|--|--|
| IVR-949 12V | FUSO CANTER GUTS FB50A/51A/FD50A (4M40) '98~ FB70A/FD70A | | |
| Ref. No. |  (IVR-949) (GENUINE SAMPLE) | | |
| ME701858 (A866X39972) ALTERNATOR 12V 75A ME202971 (A003TB1299) 12V 50A ME202972 (A003TB1399) |  (SAME FUNCTION)   ※WITHOUT CONDENSER BOX | | |

INTRODUCING JAPAN "SHIMANAMI SEA ROAD"

Shimanami Sea Road is a collective term of islands and bridges that connect Imabari City in Ehime Prefecture to Onomichi City in Hiroshima Prefecture. The most attractive feature of this sea road is stunning scenery. This route is about 80 km long with 8 bridges. As each bridge has a sidewalk, we can enjoy not only this stunningly scenic route by walking, cycling (of course driving) but also local speciality (local foods) and art museums that are dotted in islands. Japan has various tourist resources you cannot miss, as well as cultural heritages well known as Kyoto etc.

