



**Inspection Report**

Report No.: XYSK-140502  
 Supplier : XY-GLOBAL

Inspection Date: 1<sup>th</sup> Jun, 2014  
 Inspector: Leo

|   |                            |
|---|----------------------------|
| Inspection only for:<br>PO . XYSK-140502 Item No. XY11WD008 | Inspection Result:<br>PASS |
|---|----------------------------|

| Description | Finished Q'ty | Sample Size   | Defect Found | Defects Description | Acceptable Q'ty |
|-------------|---------------|---------------|--------------|---------------------|-----------------|
| XY11WD008   | 9000PCS       | 1% inspection | 0pcs         | No failure          | 9000pcs         |

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| <b>Appearance Inspection :</b>                       |
| No failure,  |
| <b>Dimension Inspection:</b>                         |
| No failure , below measurement report for reference. |
| <b>Assembly Test:</b>                                |
| No failure   |
| <b>Inspection Summary</b>                            |
| The inspection sample plan is 100% inspection.       |

Digital photo records :



| 1. Packing  | 2. Product   |        |        |        |           |        |           |        |        |           |        |           |   |    |       |       |       |      |   |       |       |       |      |   |    |       |       |       |      |   |       |       |       |      |   |    |        |        |        |      |   |        |        |        |      |   |    |        |        |        |      |   |        |        |        |      |
|-------------|--|--------|--------|--------|-----------|--------|-----------|--------|--------|-----------|--------|-----------|---|----|-------|-------|-------|------|---|-------|-------|-------|------|---|----|-------|-------|-------|------|---|-------|-------|-------|------|---|----|--------|--------|--------|------|---|--------|--------|--------|------|---|----|--------|--------|--------|------|---|--------|--------|--------|------|
|             |  |        |        |        |           |        |           |        |        |           |        |           |   |    |       |       |       |      |   |       |       |       |      |   |    |       |       |       |      |   |       |       |       |      |   |    |        |        |        |      |   |        |        |        |      |   |    |        |        |        |      |   |        |        |        |      |
| 3. Product  | 4 Product  |        |        |        |           |        |           |        |        |           |        |           |   |    |       |       |       |      |   |       |       |       |      |   |    |       |       |       |      |   |       |       |       |      |   |    |        |        |        |      |   |        |        |        |      |   |    |        |        |        |      |   |        |        |        |      |
|             | <table border="1"> <thead> <tr> <th>Item</th> <th>Unit</th> <th>Min</th> <th>Max</th> <th>Actual</th> <th>Deviation</th> <th>Unit</th> <th>Min</th> <th>Max</th> <th>Actual</th> <th>Deviation</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>mm</td> <td>10.00</td> <td>10.00</td> <td>10.00</td> <td>0.00</td> <td>1</td> <td>10.00</td> <td>10.00</td> <td>10.00</td> <td>0.00</td> </tr> <tr> <td>2</td> <td>mm</td> <td>20.00</td> <td>20.00</td> <td>20.00</td> <td>0.00</td> <td>2</td> <td>20.00</td> <td>20.00</td> <td>20.00</td> <td>0.00</td> </tr> <tr> <td>3</td> <td>mm</td> <td>100.00</td> <td>100.00</td> <td>100.00</td> <td>0.00</td> <td>3</td> <td>100.00</td> <td>100.00</td> <td>100.00</td> <td>0.00</td> </tr> <tr> <td>4</td> <td>mm</td> <td>100.00</td> <td>100.00</td> <td>100.00</td> <td>0.00</td> <td>4</td> <td>100.00</td> <td>100.00</td> <td>100.00</td> <td>0.00</td> </tr> </tbody> </table> | Item   | Unit   | Min    | Max       | Actual | Deviation | Unit   | Min    | Max       | Actual | Deviation | 1 | mm | 10.00 | 10.00 | 10.00 | 0.00 | 1 | 10.00 | 10.00 | 10.00 | 0.00 | 2 | mm | 20.00 | 20.00 | 20.00 | 0.00 | 2 | 20.00 | 20.00 | 20.00 | 0.00 | 3 | mm | 100.00 | 100.00 | 100.00 | 0.00 | 3 | 100.00 | 100.00 | 100.00 | 0.00 | 4 | mm | 100.00 | 100.00 | 100.00 | 0.00 | 4 | 100.00 | 100.00 | 100.00 | 0.00 |
| Item        | Unit   | Min    | Max    | Actual | Deviation | Unit   | Min       | Max    | Actual | Deviation |        |           |   |    |       |       |       |      |   |       |       |       |      |   |    |       |       |       |      |   |       |       |       |      |   |    |        |        |        |      |   |        |        |        |      |   |    |        |        |        |      |   |        |        |        |      |
| 1           | mm   | 10.00  | 10.00  | 10.00  | 0.00      | 1      | 10.00     | 10.00  | 10.00  | 0.00      |        |           |   |    |       |       |       |      |   |       |       |       |      |   |    |       |       |       |      |   |       |       |       |      |   |    |        |        |        |      |   |        |        |        |      |   |    |        |        |        |      |   |        |        |        |      |
| 2           | mm   | 20.00  | 20.00  | 20.00  | 0.00      | 2      | 20.00     | 20.00  | 20.00  | 0.00      |        |           |   |    |       |       |       |      |   |       |       |       |      |   |    |       |       |       |      |   |       |       |       |      |   |    |        |        |        |      |   |        |        |        |      |   |    |        |        |        |      |   |        |        |        |      |
| 3           | mm   | 100.00 | 100.00 | 100.00 | 0.00      | 3      | 100.00    | 100.00 | 100.00 | 0.00      |        |           |   |    |       |       |       |      |   |       |       |       |      |   |    |       |       |       |      |   |       |       |       |      |   |    |        |        |        |      |   |        |        |        |      |   |    |        |        |        |      |   |        |        |        |      |
| 4           | mm   | 100.00 | 100.00 | 100.00 | 0.00      | 4      | 100.00    | 100.00 | 100.00 | 0.00      |        |           |   |    |       |       |       |      |   |       |       |       |      |   |    |       |       |       |      |   |       |       |       |      |   |    |        |        |        |      |   |        |        |        |      |   |    |        |        |        |      |   |        |        |        |      |
| 5. Product: | 6. Dimensions report   |        |        |        |           |        |           |        |        |           |        |           |   |    |       |       |       |      |   |       |       |       |      |   |    |       |       |       |      |   |       |       |       |      |   |    |        |        |        |      |   |        |        |        |      |   |    |        |        |        |      |   |        |        |        |      |

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| Produk   | zink die pemutus pengilang, cast aluminium kilang, pembekal tuangan logam, zink aloi mati pemutus bahagian, keluli karbon oem mati pemutus bahagian, aluminium die bahagian pemutus  |
| Bahan  | Aluminium ADC12, A380 dan lain-lain  |
| Ukuran   | Menurut kepada lukisan pelanggan   |
| Rawatan permukaan  | Haba rawatan, penggilapan, serbuk salutan, merangsang, elektrik, semburan, dan lukisan dan sebagainya  |
| Pembungkusan   | Kayu kotak, atau mengikut keperluan pelanggan  |
| Peralatan pemprosesan  | CNC pusat pemesinan, mesin penggiling, mesin penggilingan, mesin gerudi, mesin pengilangan mendatar, mesin chamfering, mesin pemotong CNC dan lain-lain  |
| Peralatan ukuran   | Kekerasan penguji, ketepatan plug gauge, blok tolak, mikrometer luar digital, mikrometer luar, caliper digital, dalam mikrometer, dalam talian penunjuk, dail angkup vernier, penunjuk, kedalaman vernier caliper dan sebagainya dail pada |
| MOQ  | boleh niaga  |
| Precision / Toleransi  | +/- 0.01mm   |
| Pembayaran   | T / T Deposit 50% terlebih dahulu, 50% T / T sebelum penghantaran; atau lain-lain.   |
| Skop perniagaan  | CNC pemesinan pusat, aluminium cast kilang, cnc perubahan, pengisaran, menoreh, reka bentuk acuan dan pemprosesan, pemutus, lembaran kerja mental dan lain-lain  |
| Permohonan   | Automasi mesin, peranti perubatan, mesin industri, kenderaan, perkakas elektrik, dan industri lain, bahagian pemutus aluminium die, bahagian-bahagian auto   |
| Pelabuhan  | ShenZhen China   |
| Penghantaran   | 20-25 hari selepas T / T 50% deposit   |
| Peralatan utama  | logam pembekal tuangan   |
| 1.Name: Harga Kilang OEM aluminium die bahagian pemutus  |  |
| 2.Process: Aluminium die casting, pemesinan cnc  |  |
| 3.Material: Aluminium ADC12, A380 dan lain-lain  |  |
| 4.Surface: Mengilap, serbuk bersalut, anodized, nikel saduran, kromat dan lain-lain                                    |  |
| 5.Tolerance: boleh sampai ke +/- 0.01mm  |  |
| Kawalan 6.Quality: 100% diperiksa  |  |
| 7.Specification: OEM serice, ketat setiap lukisan dan sampel   |  |
| Masa penghantaran 8. Contoh: 25-30 hari, setiap produk.  |  |
| 9. Permohonan: bahagian aluminium die casting, aksesori perlombongan, jentera accessoried, bahagian auto dan lain-lain |  |
| 10. Pelanggan: Amerika Syarikat, Kanada, Austrial, Kesatuan Eropah dan lain-lain                                       |  |
| 11. Pensijilan: ISO 9001   |  |
| Kelebihan kami   |  |
| 1. 10 tahun pengalaman dengan ISO yang diprakui  |  |
| 2. Semua jenis bahan boleh didapati  |  |
| 3. Semua kinds daripada sureface finishment adalah abailable   |  |
| 4. berkualiti tinggi dengan harga yang kompetitif  |  |
| 5. masa penghantaran Fast  |  |
| 6. Sampel boleh didapati   |  |
| 7. Mempunyai pengalaman eksport ke seluruh dunia   |  |
| Perkhidmatan Kami  |  |
| Aluminium mati bahagian pemutus sampel: Boleh membekalkan untuk ujian  |  |
| Aluminium die casting bahagian pembungkusan: pembungkusan Standard   |  |
| Aluminium mati pemutus bahagian pensijilan: ISO9001  |  |
| Aluminium mati bahagian pemutus kualiti: Betul-betul berkualiti kawalan  |  |
| Aluminium bahagian die pemutus OEM adalah dialu-alukan   |  |