



????? Mutoh CR ??? RJ-900C/RJ-1300/VJ-1204/VJ-1304

Item Code: ACC-WT-077



FOB Price: ????.11 070/??.

Mini Order: 1 ??.

Shipping Weight: ★★★★★

Average Rating: 2.0lb (0.9kg)

[Inquire Now](#)

Overview

Mutoh CR Motor for RJ-900C/RJ-1300/VJ-1204/VJ-1304



Details

Mutoh CR Motor for RJ-900C/RJ-1300/VJ-1204/VJ-1304

????????? ??? ?????????? ???????? ??????????: Mutoh RJ-900C/RJ-1300/VJ-1204/VJ-1304

??? ??????: 760?

??????? ??????????: 20?14?9??

??? ??????: 900?

?????????????: OEM

- ??????????: 24?
- ???????? ??????????: 3300??/???
- ??????????: 50??
- ?????????? ??????: 0.15?·?
- ?????????? ??????: ?55???



All Copper Core.



**Anti-friction carbon brush
—Silver carbon brush.**



**Precisely-designed gear head
bears the larger gear without gap!**



**Same as the connector of
original code tray!**



**Pink antistatic EPE sponge
protects the motor!**



**Solid packing which well protects
the motor during transportation.**

- ????? ?????????????? ????????-????????? ?????? CR ????? ?????? ??? ????????
- ?????????????????? ?????? ?????? ??, ??? ????????????????
- ?????????????????? ?????????? ?????????? ?????? ? ??????????
- ?????????? ??????????

Usages

4.5 Replacement of CR Driving Section Components

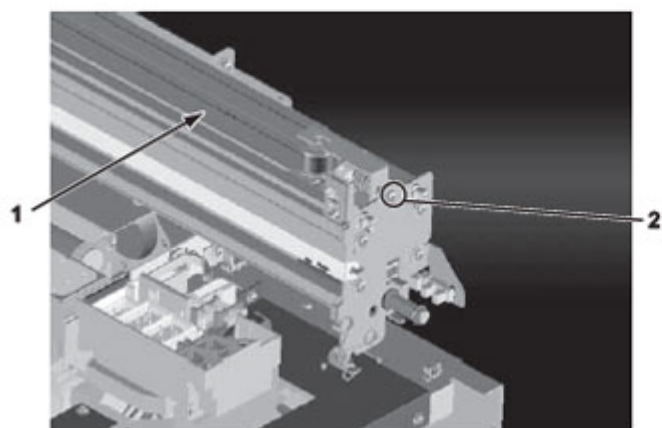
4.5.1 CR Motor Assembly

NOTE

Before replacing parts in the CR motor assembly, remove the following covers.

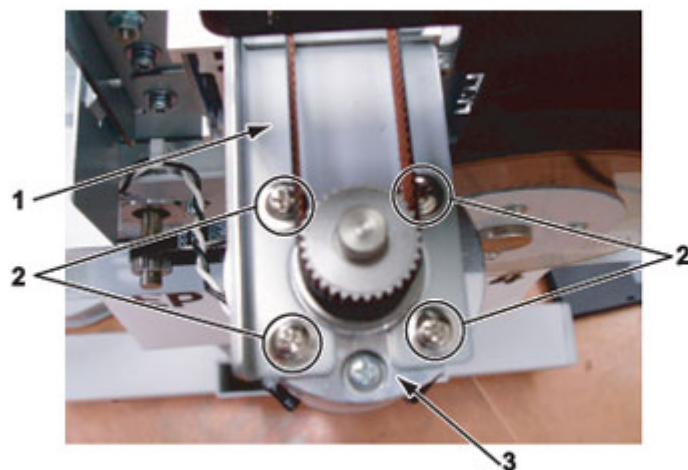
- R side cover:  ["4.2.1 Removing R Side Cover" p.4-6](#)
- L side cover:  ["4.2.3 Removing L Side Cover" p.4-9](#)

1. Detach the CR motor assembly connector from the cable connector.
2. Take the CR motor assembly cable off the clamp.
3. Release the CR locker by pushing it with your finger, then move the carriage from the capping position to the left.
4. Loosen the CR tension mounting shaft on the R side frame, then release the CR belt tension.



No.	Part name
1	CR belt
2	CR tension mounting shaft

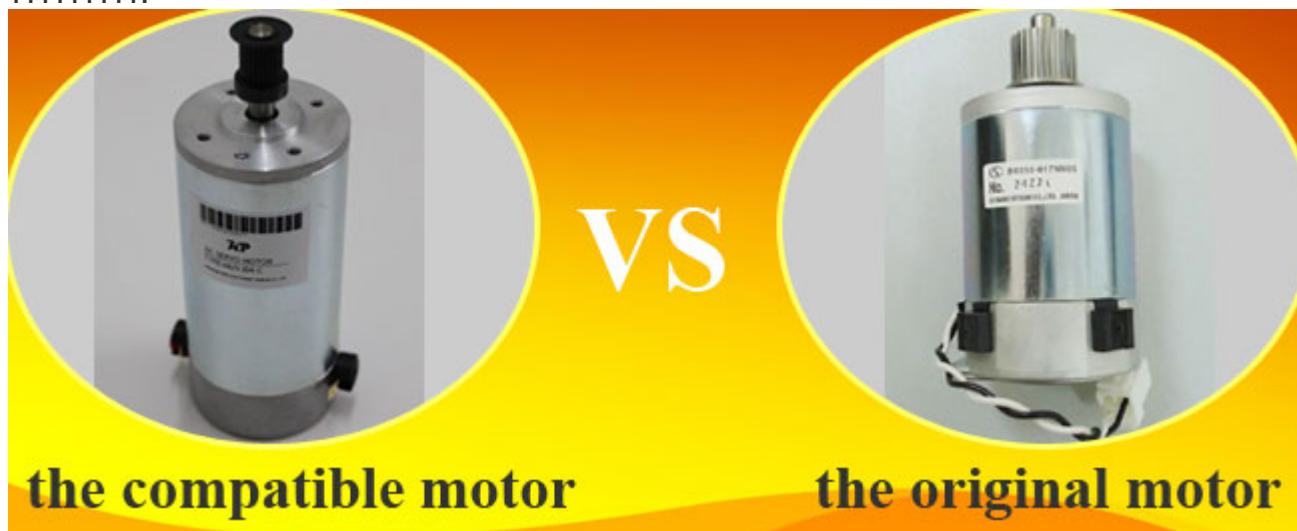
6. Remove the screws retaining the CR motor assembly to the CR motor mounting material (cup screw M4 × 8: 4pcs).



No.	Part name
1	CR motor mounting material
2	CR motor screw
3	CR motor

7. Replace the CR motor assembly.
 8. To reassemble the unit, reverse the removal procedure.
 9. Perform adjustments by following the instructions in "7.2 Adjustment Item" p.7-3.

?????????:



????????? ????????	20,012??	20,018??
?????????	1,5 ????	1 ???
????	\$125	\$417

- ????????? ??????? (???????????????? ??????????)
- ????????? ?????????? ?????????? ?????????? 1000 ?????
- ????????????? ?????????? ?????????????? ? 0,012 ??
- ????????????? ?????????????????
- ????????????????????? ?????

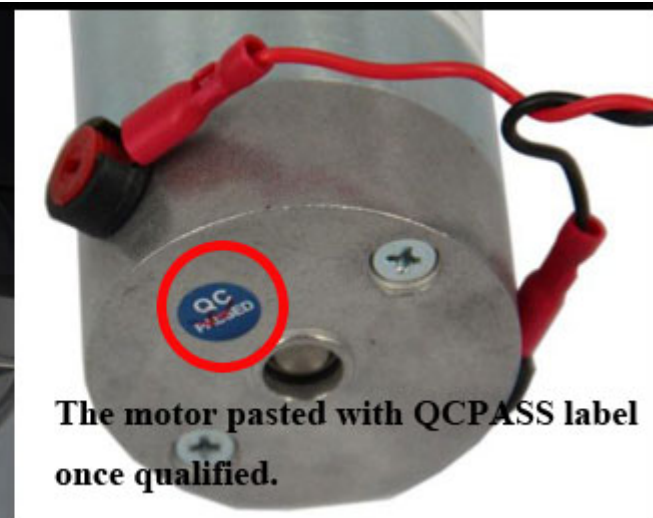
?????????????:



??????????????:



??????? ????????:



- ?? ????????? ?????? ?????? ?? ????????????? ????????
- ????????????? ?????? ??????? ?? ??????????????
- ??????? ?????? ?????????? QCPASS ????????



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com