

# 013337 DRE-PTR Pt ring assembly

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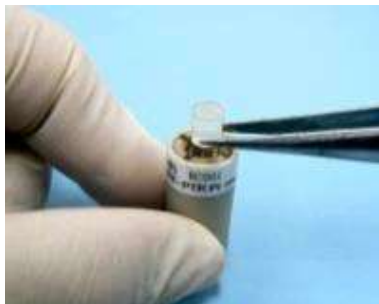
Thank you for purchasing our company products.

Please read the following notes before you use the products.

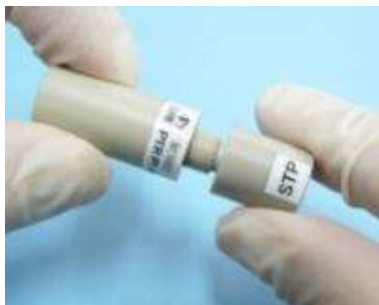
We cannot warrant the product if you do not follow our instruction manual.

Do not throw out the silicone rod attached in Pt ring assembly.

1. Do not remove the label of electrode. The label is required for any case of inquiry.
2. Refrain the electrode from using in strong acid or alkaline solution.
3. Use the electrode at room temperature and atmospheric pressure.
4. To avoid breaking the tube, the electrode should be protected from strong shock.
5. Do not soak the electrode in organic solvent for a long time.
6. We cannot replace the product after using



- 2-1. Cut the silicone rod into 0.5 cm and insert into assembly with the contact side.



- 2-2. Push the silicone rod into the ring assembly by using DRE-STP slowly. Be care to keep the silicone rod surface at the flat or slight lower position of the Pt ring surface.  
(DRE-STP is a content of 013608 DRE-DCP)  
Then follow the general electrode polishing procedure indicated in our website.  
<https://www.bas.co.jp/polishing.html>



- 2-3. After polishing, screw in the DRE-STP to push out the silicone rod and remove it from the electrode side.  
DRE-STP must be used for removing the silicone rod. Any Pt ring damage due to use of other tool to remove the silicone rod is out of guaranty range.

You can browse the checking data of electrode in below URL .

<https://www.als-japan.com/dl/>

**Please check color pdf data and the latest information with our website.**

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**BAS Inc.**

<https://www.als-japan.com>

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