


Direction of Use

<p>1</p> 	<p>2. Screw Remove Guide</p>  <p>Look the guide according to the fixture kind.</p>	<p>3. Screw Remove Guide + Screw Remove Tap</p> 	
<p>4. Screw Remove Drill</p> 	<p>In a case that there is a broken screw in the fixture</p> <ol style="list-style-type: none"> 1. Check the screw inside of the fixture. 2. Use the screw remove guide (HEG27H/HIG160/HSG22H/HSG22N) according to the fixture kind. 3. Use the screw remove drill (HSD1032) in reverse side with high speed. 4. Put this screw remove tap (HST1025) and use in reverse side to take the broken screw out slowly. 		
<p>1. Cover Screw Remove</p> 	<p>2. Cover Screw Remove</p> 	<p>In a case of a useless cover screw</p> <ol style="list-style-type: none"> 1. Make a flat driver groove to the cover screw by using a saw cutter. 2. Take out the cover screw by using the cover screw remove (HSD054S/HSD0542) through counter-clockwise rotation. 	
<p>1. Fixture Remove</p> 	<p>2. Fixture Remove</p> 	<p>3. Fixture Remove + Ratchet Wrench</p> 	<p>4. Fixture Remove + Adapter</p> 
<p>In a case that there is a useless fixture</p> <ol style="list-style-type: none"> 1. Choose proper type of the fixture remove drills (HRF22/HRF16/HRF16N) according as the type and size of fixture which is fractured or damaged. 2. Insert the fixture remove drill chosen connecting with the adapter (HSH40) into the hole of the fixture and lock each other through counter-clockwise movement. 3. Attach the ratchet wrench (HRW9785) to the fixture remove drill and start to screw off very carefully through counter-clockwise rotation. 4. Once it starts moving, accordingly take the fixture out by using counter-clockwise rotation. 			