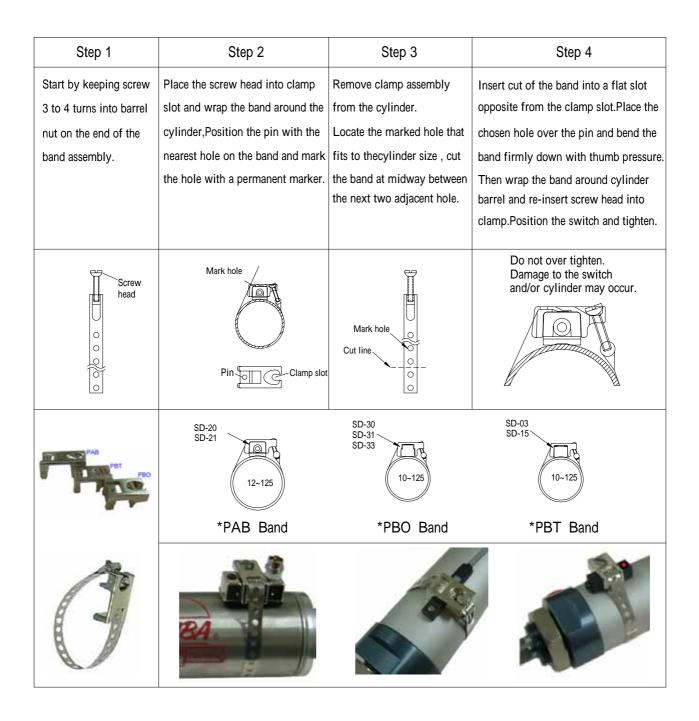
## Clamp and Bracket

*PAB Band	Band is designed for mounting <u>SD-20</u> & <u>SD-21</u> series sensors on 12 ~125 round(tie-rod) cylinder.			
	PAB-01 : Short band , is designed 12 ~ 63 round(tie-rod)cylinder.			
	PAB-02 : Long band , is designed 12 ~125 round(tie-rod)cylinder.			
*PBO Band	Band is designed for mounting <u>SD-30,31,33</u> series sensors on 10 ~125 round(tie-rod) cylinder.			
	<u><b>PBO-01</b></u> : Short band , is designed 10 $\sim$ 63 round(tie-rod)cylinder.			
	PBO-02 : Long band , is designed 10 ~125 round(tie-rod)cylinder.			
*PBT Band	Band is designed for mounting $\underline{SD-03} \otimes \underline{SD-15}$ series sensors on 10 ~125 round(tie-rod) cylinder.			
	<u><b>PBT-01</b></u> : Short band , is designed 10 $\sim$ 63 round(tie-rod)cylinder.			

PBT-02: Long band , is designed 10 ~125 round(tie-rod)cylinder.



Stainless Clamp $1.5 + 2.5$						
*PN Clamp	Clamp is designed for mounting <u>SD-20</u> & <u>SD-21</u> series sensors on 12 ~ 500 round cylinder. <u>PN-01</u> : Short clamp, is designed 12 ~ 40 round cylinder. <u>PN-02</u> : Short clamp, is designed 12 ~ 63 round cylinder. <u>PN-03</u> : Long clamp, is designed 12 ~ 125 round cylinder. <u>PN-04</u> : Long clamp, is designed 12 ~ 500 round cylinder.					
	Step 1 Lossen screw & nut.	Step 2 Place sensor & wrap the band around thebcylinder, Position the hook with the nearest hole on the band and mark the hole with a permanent marker.	assembly. Cut the band at the nearest	Step 4 Re-place the sensor & mounting assembly. Wrap the band & put the chosen hole on hook. Position the switch and tighten. Fially swivel nut for steadying.		
		Mark hole	Mark hole	SD-20 SD-21 (12-500) Do not over tighten. Damage to the switch and/or cylinder may occur.		
*PBK Clamp	Clamp is designed for mounting <u>SD-03,13,14,15</u> series sensors on 6 ~ 500 round cylinder. <u>PBK-01</u> : Short clamp , is designed 6 ~ 40 round cylinder. <u>PBK-02</u> : Short clamp , is designed 6 ~ 63 round cylinder. <u>PBK-03</u> : Long clamp , is designed 6 ~ 125 round cylinder. <u>PBK-04</u> : Long clamp , is designed 6 ~ 500 round cylinder.					
13.5 14. 13.5 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	Step 1 Lossen screw & nut.	Step 2 Place sensor & wrap the band around thebcylinder, Position the hook with the nearest hole on the band and mark the hole with a permanent marker.	assembly. Cut the band at the nearest edge of next hole.	Step 4 Re-place the sensor & mounting assembly. Wrap the band & put the chosen hole on hook. Position the switch and tighten. Fially swivel nut for steadying.		
ی ا		Mark hole	Mark hole Cut line	SD-03 SD-13 SD-14 SD-15 G-500 Do not over tighten. Damage to the switch and/or cylinder may occur.		

## Mounting and Bracket

