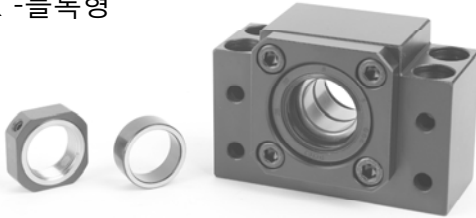
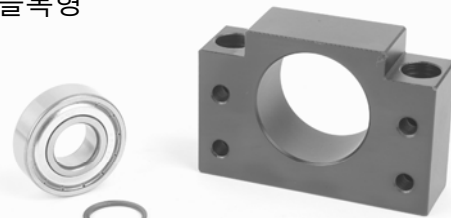
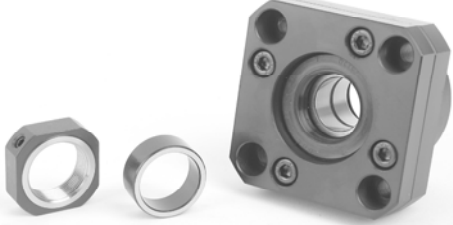
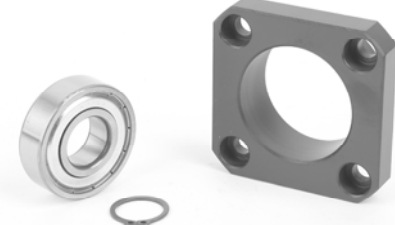
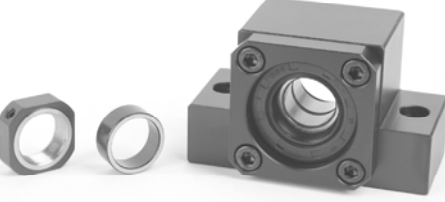
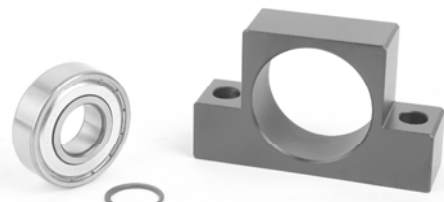

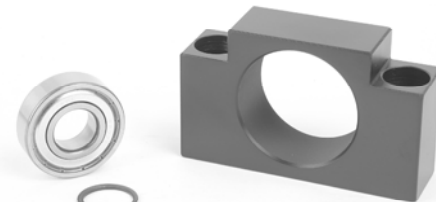
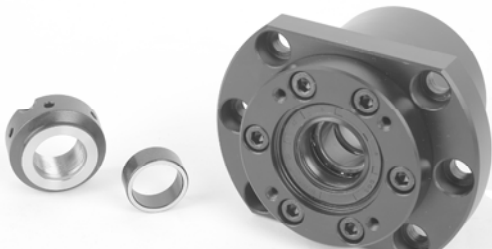
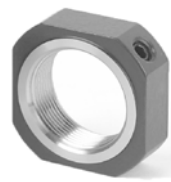



서포트 유니트의 종류

1. 서포트유니트의 종류

고정축		지지축
<p>BK -블록형</p>  <p>내경 $\phi 10 \sim \phi 40$</p>	<p>BF -블록형</p>  <p>내경 $\phi 8 \sim \phi 40$</p>	
<p>FK -플랜지형</p>  <p>내경 $\phi 4 \sim \phi 40$</p>	<p>FF -플랜지형</p>  <p>내경 $\phi 6 \sim \phi 40$</p>	
<p>EK -블록형</p>  <p>내경 $\phi 4 \sim \phi 25$</p>	<p>EF -블록형</p>  <p>내경 $\phi 6 \sim \phi 25$</p>	
<p>AK -블록형</p>  <p>내경 $\phi 10 \sim \phi 20$</p>	<p>AF -블록형</p>  <p>내경 $\phi 8 \sim \phi 20$</p>	
<p>WBK & FK 고하중형</p> 	<p>로크너트</p>  <p>P.206</p>	<p>칼라</p>  <p>P.210</p>

※ 일반급과 예압품의 모든 치수는 동일하나 사용되는 베어링이 달라 표기를 다르게 하였습니다. 제품 상세페이지에는 따로 분리되어 표기하지 않았습니다.