## NKE PTUEY45 bearing units

Can't find what you're looking for NKE PTUEY45 bearing units Single Joint joint arrangement: ? Our expert Representatives be in contact with you shortly!

joint arrangement:  pin height:  bore type:  maximum bore size:  0.7500 in  bore size:  0.6250 in  maximum rpm:  1750 rpm  size code:  keyway size:  No Keyway  maximum misalignment angle:  series:  LOJ  static breaking torque:  operating temperature range:  boot kit number:  boot kit number:  finish / coating:  lubricated when shipped:  No  bore depth:  lubrication for pin & block type:  lubrication for pin & block type:  manufacturer product page:  o.7500 in  Lithium EP-2 GREASE, LIFE  EXTENDED BY USE OF BOOT AND  LUBRICATION  joint diameter:  nanufacturer product page:  overall length:  3.6800 in		
bore type: maximum bore size: 0.7500 in bore size: 0.6250 in maximum rpm: 1750 rpm size code: LOJ-8 keyway size: No Keyway maximum misalignment angle: 45 ° series: LOJ static breaking torque: 0.6250 in 1750 rpm	joint arrangement:	Single Joint
maximum bore size:  bore size:  0.6250 in  maximum rpm:  1750 rpm  1750 rpm  size code:  LOJ-8  keyway size:  No Keyway  maximum misalignment angle:  45 °  series:  LOJ  static breaking torque:  1500 in·lb  operating temperature range:  -40 to 400 °F  material:  Steel  boot kit number:  D-6  finish / coating:  Uncoated  lubricated when shipped:  NO  bore depth:  Uncoated  LITHIUM EP-2 GREASE, LIFE  EXTENDED BY USE OF BOOT AND LUBRICATION  joint diameter:  1.0000 in  manufacturer product page:  Click here	pin height:	1.6900 in
bore size:  maximum rpm:  1750 rpm  size code:  keyway size:  No Keyway  maximum misalignment angle:  series:  LOJ  static breaking torque:  operating temperature range:  boot kit number:  finish / coating:  lubricated when shipped:  bore depth:  lubrication for pin & block type:  lubrication for pin & block type:  manufacturer product page:  0.6250 in  1750 rpm  1750 rpm  1500 in  LOJ  static breaking torque:  1500 in·lb  9 in·lb  1000 in  LITHIUM EP-2 GREASE, LIFE  EXTENDED BY USE OF BOOT AND  LUBRICATION  joint diameter:  1.0000 in  manufacturer product page:  Click here	bore type:	Bored to Size
maximum rpm: 1750 rpm  size code: LOJ-8 keyway size: No Keyway maximum misalignment angle: 45 ° series: LOJ static breaking torque: 1500 in·lb operating temperature range: -40 to 400 °F material: Steel boot kit number: D-6 finish / coating: Uncoated lubricated when shipped: NO bore depth: 0.9100 in  LITHIUM EP-2 GREASE, LIFE EXTENDED BY USE OF BOOT AND LUBRICATION joint diameter: 1.0000 in manufacturer product page: Click here	maximum bore size:	0.7500 in
size code:  keyway size:  No Keyway  maximum misalignment angle:  series:  LOJ  static breaking torque:  operating temperature range:  boot kit number:  boot kit number:  finish / coating:  lubricated when shipped:  bore depth:  LITHIUM EP-2 GREASE, LIFE  EXTENDED BY USE OF BOOT AND  LUBRICATION  joint diameter:  manufacturer product page:  Click here	bore size:	0.6250 in
keyway size:  maximum misalignment angle:  series:  LOJ  static breaking torque:  operating temperature range:  boot kit number:  finish / coating:  lubricated when shipped:  bore depth:  lubrication for pin & block type:  lubrication for pin & block type:  manufacturer product page:  No Keyway  45 °  1500 in·lb  1500 in·lb  9-40 to 400 °F  Steel  Uncoated  Uncoated  Uncoated  LITHIUM EP-2 GREASE, LIFE  EXTENDED BY USE OF BOOT AND LUBRICATION  Joint diameter:  1.0000 in  Click here	maximum rpm:	1750 rpm
maximum misalignment angle: 45 ° series: LOJ static breaking torque: 1500 in·lb operating temperature range: -40 to 400 °F material: Steel boot kit number: D-6 finish / coating: Uncoated lubricated when shipped: NO bore depth: 0.9100 in LITHIUM EP-2 GREASE, LIFE EXTENDED BY USE OF BOOT AND LUBRICATION joint diameter: 1.0000 in manufacturer product page: Click here	size code:	L0J-8
series:  LOJ  static breaking torque:  operating temperature range:  -40 to 400 °F  material:  boot kit number:  finish / coating:  lubricated when shipped:  bore depth:  Uncoated  LITHIUM EP-2 GREASE, LIFE  EXTENDED BY USE OF BOOT AND LUBRICATION  joint diameter:  manufacturer product page:  Click here	keyway size:	No Keyway
static breaking torque:  operating temperature range:  material:  boot kit number:  finish / coating:  lubricated when shipped:  bore depth:  lubrication for pin & block type:  LITHIUM EP-2 GREASE, LIFE  EXTENDED BY USE OF BOOT AND  LUBRICATION  joint diameter:  manufacturer product page:  Click here	maximum misalignment angle:	45 °
operating temperature range: -40 to 400 °F  material: Steel  boot kit number: D-6  finish / coating: Uncoated  lubricated when shipped: NO  bore depth: 0.9100 in  LITHIUM EP-2 GREASE, LIFE EXTENDED BY USE OF BOOT AND LUBRICATION  joint diameter: 1.0000 in  manufacturer product page: Click here	series:	LOJ
material:  boot kit number:  finish / coating:  Uncoated  Uncoated  Uncoated  NO  bore depth:  Uncoated  LITHIUM EP-2 GREASE, LIFE  EXTENDED BY USE OF BOOT AND LUBRICATION  joint diameter:  manufacturer product page:  Click here	static breaking torque:	1500 in·lb
boot kit number:  finish / coating:  Uncoated  Uncoated  NO  bore depth:  Uncoated  NO  Uncoated  NO  LITHIUM EP-2 GREASE, LIFE  EXTENDED BY USE OF BOOT AND LUBRICATION  joint diameter:  1.0000 in  manufacturer product page:  Click here	operating temperature range:	-40 to 400 °F
finish / coating:  Uncoated  Uncoated  NO  bore depth:  Uncoated  NO  Description of the property of the prope	material:	Steel
lubricated when shipped:  bore depth:  0.9100 in  LITHIUM EP-2 GREASE, LIFE EXTENDED BY USE OF BOOT AND LUBRICATION  joint diameter:  1.0000 in  manufacturer product page:  Click here	boot kit number:	D-6
bore depth:    0.9100 in	finish / coating:	Uncoated
LITHIUM EP-2 GREASE, LIFE  LUBRICATION  joint diameter:  manufacturer product page:  LITHIUM EP-2 GREASE, LIFE  EXTENDED BY USE OF BOOT AND  LUBRICATION  Click here	lubricated when shipped:	NO
lubrication for pin & block type:EXTENDED BY USE OF BOOT AND LUBRICATIONjoint diameter:1.0000 inmanufacturer product page:Click here	bore depth:	0.9100 in
manufacturer product page: Click here	lubrication for pin & block type:	EXTENDED BY USE OF BOOT AND
	joint diameter:	1.0000 in
overall length: 3.6800 in	manufacturer product page:	Click here
	overall length:	3.6800 in