Vehicular Universal Joint Yoke - Page 1 of 1



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Develowith: 3250 inches Janbie To Geode: Janbie To Geode: Janbie To Geode: 2063 inches Second Conter To Genter Distance Between Mounting Holes: 2438 inches End Application: Route clearance - common nsn - used on legacy buffalo and 3 other weapon systems including qem - tvs power unit mk48 and trailer family 2767 Körght: Jange Skyle: 2375 inches Jange Skyle: 236 267 Route Intervention State Contervention For Flange Outer Face: 1875 inches 288 Joneb 284	Overall Height:
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Jable to decode and unable to decode First Center To Center Distance Between Mounting Holes: L033 inches Becond Center To Center Distance Between Mounting Holes: L438 inches Ead Status Ead Status L438 inches Ead Status Ead Status Route clearance - common nsn - used on legacy buffalo and 3 other weapon systems including qem - lvs power unit mk48 and trailer family L438 inches Earlange Style: L375 inches Lange Style: L376 inches Lange Style: L376 inches Lange Style: L376 inches Lange Style: L376 inches Lange Hole Diameter: L376 inches L3625 inches Connection End Type: Lange Lange Style Designator (non-core): Erros0 Ster L11e: Va Lange Vict Of Measure: Lange Vict Of Measure: Lange Lano	3.250 inches
First Center To Center Distance Between Mounting Holes: 2063 inches 2064 Octeter To Center Distance Between Mounting Holes: 2438 inches 2014 Application: 2015 Conter Common nsn - used on legacy buffalo and 3 other weapon systems including qem - lvs power unit mk48 and trailer family 2015 First Nather 2015 Conter Distance Between Mounting Holes: 2016 Conter Common nsn - used on legacy buffalo and 3 other weapon systems including qem - lvs power unit mk48 and trailer family 2017 Conter Distance Between Mounting Holes: 2018 Conter Common nsn - used on legacy buffalo and 3 other weapon systems including qem - lvs power unit mk48 and trailer family 2018 Conter Common nsn - used on legacy buffalo and 3 other weapon systems including qem - lvs power unit mk48 and trailer family 2018 Conter Common nsn - used on legacy buffalo and 3 other weapon systems including qem - lvs power unit mk48 and trailer family 2018 Conter Common nsn - used on legacy buffalo and 3 other weapon systems including qem - lvs power unit mk48 and trailer family 202 Conter Common nsn - used on legacy buffalo and 3 other weapon systems including qem - lvs power unit mk48 and trailer family 2018 Contes 2018 Contes 2018 Contes 2018 Contes 2018 Contes 2029 Contes 2030 Contes 2030 Contes 2040 Contes <td>Unable To Decode:</td>	Unable To Decode:
20.03 inches Second Center To Center Distance Between Mounting Holes: 24.38 inches End Application: Route clearance - common nen - used on legacy buffato and 3 other weapon systems including qem - lvs power unit mk48 and trailer family 2.375 inches Flange Style: 2.375 inches 2.375 inch	Unable to decode and unable to decode
Second Center To Center Distance Between Mounting Holes: 2438 inches End Application: 3000 Elevarance - common nsn - used on legacy buffalo and 3 other weapon systems including qem - lvs power unit mk48 and trailer family Fork Width: 2375 inches 2375 inches 23 6rk Depth: 232 inches 23 6rk Depth: 232 inches 23 6rk Depth: 235 inches 23 7rk Holight: 2469 inches 23 7rk Holight: 2469 inches 23 7re Mol Diameter: 2409 inches 25 7re Mol Diameter: 25 7re Mol Concorol: 27 7re	First Center To Center Distance Between Mounting Holes:
2.438 inches 2.438 inches 2.438 inches 2.438 inches 2.437 inches 2.375	2.063 inches
End Application: Route clearance - common nsn - used on legacy buffalo and 3 other weapon systems including qem - lvs power unit mk48 and trailer family Fork Width: 2.375 inches Pange Style: 0.365 inches 0.375 inches 0.375 inches 0.375 inches 0.375 inches 0.362 inches 0.375 inches 0.376 inches 0.375 inches 0.376 inches 0.377 inches 0.378 inches	Second Center To Center Distance Between Mounting Holes:
Route clearance - common nsn - used on legacy buffalo and 3 other weapon systems including qem - lvs power unit mk48 and trailer family Fork Width: 2.375 inches Flange Style: 22 Fork Depth: 0.825 inches ength From Universal Joint Spider Centerline To Flange Outer Face: 1.375 inches Fork Height: 3.469 inches Baering Hole Diameter: 1.0625 inches Connection End Type: Flange Style Designator (non-core): Err-090 For Application Data: Propeller shaft, truck Sheff Life: Via Jit Of Measure:	2.438 inches
Fork Width: 2.375 inches Plage Style: 22 Fork Depth: 3.025 inches Length From Universal Joint Spider Centerline To Flange Outer Face: 1.375 inches Fork Height: 3.469 inches 3.691 inches 2.001 Enderstr: 1.0625 inches 2.011 Enderstr: 1.0625 inches 2.012 Enderstr: 1.0625 inches 2.016 Enderstr: 1.026 Enderstr: 1.027 Enderstr: 1.028 Enderstr: 2.029 Enderstr: 2.030 Enderstr: 2.040 Enderstr: 2.050 Enderstr: 2.050 Enderstr: 2.050 Enderstr: 2.050 Enderstr: 2.050 Enderstr: 2.050 Ender	End Application:
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Flange Style: 52 Fork Depth: 1.025 inches ength From Universal Joint Spider Centerline To Flange Outer Face: 1.375 inches Fork Height: 3.489 inches Bearing Hole Diameter: 1.0625 inches Connection End Type: Flange Style Designator (non-core): Err -090 Fock Application Data: Propeller shaft, truck Sheft Life: Va Jatof Measure: - - Demilitarization: No Singe:	Fork Width:
22 Fork Depth: .0.625 inches Length From Universal Joint Spider Centerline To Flange Outer Face: .0.757 inches Fork Height: .0.757 inches Fork Height: .0.625 inches Bearing Hole Diameter: .0.625 inches Connection End Type: 	2.375 inches
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ength From Universal Joint Spider Centerline To Flange Outer Face: 1.375 inches Fork Height: 3.469 inches Bearing Hole Diameter: 1.0625 inches Connection End Type: Flange Style Designator (non-core): Err-090 Propeller shaft, truck Sheff Life: V/a Jnit Of Measure: - Demilitarization: No Singe:	Fork Depth:
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Bearing Hole Diameter: 1.0625 inches Connection End Type: Tange Style Designator (non-core): Err-090 For Application Data: Propeller shaft, truck Sheff Life: V/a Juit Of Measure: - Demilitarization: No	Fork Height:
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Shelf Life: V/a Jnit Of Measure: - Demilitarization: No Fiig:	Fsc Application Data:
ا√a Jnit Of Measure: - - Demilitarization: No Fiig:	Propeller shaft, truck
Jnit Of Measure: - Demilitarization: No Fiig:	Shelf Life:
- Demilitarization: No Fiig:	N/a
No Filg:	Unit Of Measure:
No Filg:	
Filg:	Demilitarization:
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