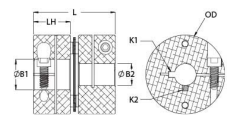




# DCSK21-8-6-A

Ruland DCSK21-8-6-A, 1/2" x 3/8" Single Disc Coupling, Aluminum, Clamp Style With Keyway, 1.313" OD, 1.313" Length





## **Description**

Ruland DCSK21-8-6-A is a clamp single disc coupling with 0.5000" x 0.3750" bores, 1.313" OD, 1.313" length, and 1/8" x 3/32" keyways. It is zero-backlash and has a balanced design for reduced vibration at high speeds. The single disc design is comprised of two anodized aluminum hubs and two sets of thin stainless steel disc springs which can accommodate angular misalignment and axial motion, however does not allow for any parallel misalignment. DCSK21-8-6-A is lightweight and has low inertia making it well suited for applications with speeds up to 10,000 RPM. Hardware is metric and tests beyond DIN 912 12.9 standards for maximum torque capabilities. Ruland manufactures DCSK21-8-6-A to be torisionally rigid and an excellent fit for precise positioning stepper servo applications commonly found in semiconductor, solar, printing, machine tool, and test and measurement systems. It is machined from solid bar stock that is sourced exclusively from North American mills and RoHS3 and REACH compliant. DCSK21-8-6-A is manufactured in our Marlborough, MA factory under strict controls using proprietary processes.

<b>Product</b>	Spacifi	cations
Flouuci	Specili	Calions

Length (L)       1.313 in       Hub Width (LH)       0.590         Recommended Shaft Tolerance       +0.0000 in / -0.0005 in       Forged Clamp Screw       M3         Screw Material       Alloy Steel       Hex Wrench Size       2.5 m         Screw Finish       Black Oxide       Seating Torque       2.1 N         Number of Screws       2 ea       Dynamic Torque Reversing       25 lb         Angular Misalignment       1.0°       Dynamic Torque Non-Reversing       50 lb         Parallel Misalignment       0.00 in       Static Torque       100 l         Axial Motion       0.008 in       Torsional Stiffness       313 l         Moment of Inertia       0.0330 lb-in²       Maximum Speed       10,00         Zero-Backlash?       Yes       Balanced Design       Yes         Torque Wrench       TW:BT-1R-1/4-18.3       Recommended Hex Key       Metri         Full Bearing Support Required?       Yes       Material Specification       Hubs         Disc       Steel         Temperature       -40°F to 200°F (-40°C to 93°C)       Finish Specification       USA         Manufacturer       Ruland Manufacturing       Country of Origin       USA         Weight (lbs)       0.138300       UPC       6345			
B1 Max Shaft Penetration   0.635 in   B2 Max Shaft Penetration   0.635 in   B2 Max Shaft Penetration   0.636	50 in		
Outer Diameter (OD)       1.313 in       Bore Tolerance       +0.00         Length (L)       1.313 in       Hub Width (LH)       0.590         Recommended Shaft Tolerance       +0.0000 in / -0.0005 in       Forged Clamp Screw       M3         Screw Material       Alloy Steel       Hex Wrench Size       2.5 m         Screw Finish       Black Oxide       Seating Torque       2.1 N         Number of Screws       2 ea       Dynamic Torque Reversing       50 lb         Angular Misalignment       1.0°       Dynamic Torque Non-Reversing       50 lb         Parallel Misalignment       0.00 in       Static Torque       100 l         Axial Motion       0.008 in       Torsional Stiffness       313 l         Moment of Inertia       0.0330 lb-in²       Maximum Speed       10,00         Zero-Backlash?       Yes       Balanced Design       Yes         Torque Wrench       TW:BT-1R-1/4-18.3       Recommended Hex Key       Metri         Full Bearing Support Required?       Yes       Material Specification       Suifu         Finish Specification       Suifu       List       Disc       Steel         Temperature       -40°F to 200°F (-40°C to 93°C)       Finish Specification       USA         Meint of the Stain	in		
Length (L)       1.313 in       Hub Width (LH)       0.590         Recommended Shaft Tolerance       +0.0000 in / -0.0005 in       Forged Clamp Screw       M3         Screw Material       Alloy Steel       Hex Wrench Size       2.5 m         Screw Finish       Black Oxide       Seating Torque       2.1 N         Number of Screws       2 ea       Dynamic Torque Reversing       25 lb         Angular Misalignment       1.0°       Dynamic Torque Non-Reversing       50 lb         Parallel Misalignment       0.00 in       Static Torque       100 l         Axial Motion       0.008 in       Torsional Stiffness       313 l         Moment of Inertia       0.0330 lb-in²       Maximum Speed       10,00         Zero-Backlash?       Yes       Balanced Design       Yes         Torque Wrench       TW:BT-1R-1/4-18.3       Recommended Hex Key       Metri         Full Bearing Support Required?       Yes       Material Specification       Hubstonic         Disc       Stell         Temperature       -40°F to 200°F (-40°C to 93°C)       Finish Specification       USA         Metrif Gode       8483.60.8000       UPC       6345         Tariff Code       8483.60.8000       UPC       6345	5 in		
Recommended Shaft Tolerance +0.0000 in / -0.0005 in Forged Clamp Screw M3  Screw Material Alloy Steel Hex Wrench Size 2.5 m  Screw Finish Black Oxide Seating Torque 2.1 N  Number of Screws 2 ea Dynamic Torque Reversing 25 lb  Angular Misalignment 1.0° Dynamic Torque Non-Reversing 50 lb  Parallel Misalignment 0.00 in Static Torque 1001  Axial Motion 0.008 in Torsional Stiffness 3131  Moment of Inertia 0.0330 lb-in² Maximum Speed 10,00  Zero-Backlash? Yes Balanced Design Yes  Torque Wrench TW:BT-1R-1/4-18.3 Recommended Hex Key Metri  Full Bearing Support Required? Yes Material Specification Hubs  Disc  Steel  Temperature -40°F to 200°F (-40°C to 93°C) Finish Specification USA  Weight (lbs) 0.138300 UPC 6345  Tariff Code 8483.60.8000 UNSPC 3116  Note 1 Stainless steel hubs are available upon request.  Note 2 Torque ratings are for guidance only. The user must determine suitability  Note 3 Performance ratings are for guidance only. The user must determine suitability  Note 4 Torque ratings for the couplings are based on the physical limitations/failure p-normal/typical conditions the hubs are capable of holding up to the rated torque	01 in / -0.000 in		
Screw MaterialAlloy SteelHex Wrench Size2.5 mScrew FinishBlack OxideSeating Torque2.1 NNumber of Screws2 eaDynamic Torque Reversing25 lbAngular Misalignment1.0°Dynamic Torque Non-Reversing50 lbParallel Misalignment0.00 inStatic Torque100 lAxial Motion0.008 inTorsional Stiffness313 lMoment of Inertia0.0330 lb-in²Maximum Speed10,00Zero-Backlash?YesBalanced DesignYesTorque WrenchTW:BT-1R-1/4-18.3Recommended Hex KeyMetriFull Bearing Support Required?YesMaterial SpecificationHubs Disc Disc SteelTemperature-40°F to 200°F (-40°C to 93°C)Finish SpecificationSulfur II, Cli BlackManufacturerRuland ManufacturingCountry of OriginUSAWeight (lbs)0.138300UPC6345Tariff Code8483.60.8000UNSPC3116Note 1Stainless steel hubs are available upon request.Note 2Torque ratings are at maximum misalignment.Note 3Performance ratings are for guidance only. The user must determine suitabilityNote 4Torque ratings for the couplings are based on the physical limitations/failure pnormal/typical conditions the hubs are capable of holding up to the rated torque	0 in		
Screw Finish       Black Oxide       Seating Torque       2.1 Number of Screws         Angular Misalignment       1.0°       Dynamic Torque Reversing       25 lb         Angular Misalignment       0.00 in       Static Torque       100 l         Axial Motion       0.008 in       Torsional Stiffness       313 l         Moment of Inertia       0.0330 lb-in²       Maximum Speed       10,00         Zero-Backlash?       Yes       Balanced Design       Yes         Torque Wrench       TW:BT-1R-1/4-18.3       Recommended Hex Key       Metri         Full Bearing Support Required?       Yes       Material Specification       Hubstonistic         Disconstant       Steel         Temperature       -40°F to 200°F (-40°C to 93°C)       Finish Specification       Sulfurence         Manufacturer       Ruland Manufacturing       Country of Origin       USA         Weight (lbs)       0.138300       UPC       6345         Tariff Code       8483.60.8000       UNSPC       3116         Note 2       Torque ratings are at maximum misalignment.         Note 3       Performance ratings are for guidance only. The user must determine suitability normal/typical conditions the hubs are capable of holding up to the rated torque.			
Number of Screws       2 ea       Dynamic Torque Reversing       25 lb         Angular Misalignment       1.0°       Dynamic Torque Non-Reversing       50 lb         Parallel Misalignment       0.00 in       Static Torque       100 l         Axial Motion       0.008 in       Torsional Stiffness       313 l         Moment of Inertia       0.0330 lb-in²       Maximum Speed       10,00         Zero-Backlash?       Yes       Balanced Design       Yes         Torque Wrench       TW:BT-1R-1/4-18.3       Recommended Hex Key       Metri         Full Bearing Support Required?       Yes       Material Specification       Hubstonic         Disc       Steel         Temperature       -40°F to 200°F (-40°C to 93°C)       Finish Specification       Sulfuril, Classic         Black       Manufacturer       Ruland Manufacturing       Country of Origin       USA         Weight (lbs)       0.138300       UPC       6345         Tariff Code       8483.60.8000       UNSPC       3116         Note 1       Stainless steel hubs are available upon request.         Note 2       Torque ratings are for guidance only. The user must determine suitability         Note 3       Performance ratings are for guidance only. The user must determine suitability	nm		
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Torque Wrench  Full Bearing Support Required?  Yes  Material Specification  Hubst Disc Steel  Temperature  -40°F to 200°F (-40°C to 93°C)  Manufacturer  Ruland Manufacturing  Country of Origin  USA  Weight (lbs)  0.138300  UPC  6345  Tariff Code  8483.60.8000  UNSPC  3116  Note 1  Stainless steel hubs are available upon request.  Note 2  Torque ratings are at maximum misalignment.  Note 3  Performance ratings are for guidance only. The user must determine suitability.  Note 4  Torque ratings for the couplings are based on the physical limitations/failure promanal/typical conditions the hubs are capable of holding up to the rated torque of the coupling are capable of holding up to the rated torque of the coupling are capable of holding up to the rated torque of the coupling are capable of holding up to the rated torque of the coupling are capable of holding up to the rated torque of the coupling are capable of holding up to the rated torque of the coupling are capable of holding up to the rated torque of the coupling are capable of holding up to the rated torque of the capable of holding up to the rated torque of the capable of holding up to the rated torque of the capable of holding up to the rated torque of the capable of holding up to the rated torque of the capable of holding up to the rated torque of the capable of holding up to the rated torque of the capable of the capable of holding up to the rated torque of the capable of the capable of holding up to the rated torque of the capable of the capable of holding up to the rated torque of the capable of the capable of holding up to the rated torque of the capable of the capable of holding up to the rated torque of the capable of the capable of holding up to the rated torque of the capable of the capable of holding up to the rated torque of the capable of the capable of holding up to the rated torque of the capable of the capab	00 RPM		
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Tariff Code 8483.60.8000 UNSPC 3116  Note 1 Stainless steel hubs are available upon request.  Note 2 Torque ratings are at maximum misalignment.  Note 3 Performance ratings are for guidance only. The user must determine suitability.  Note 4 Torque ratings for the couplings are based on the physical limitations/failure promormal/typical conditions the hubs are capable of holding up to the rated torque.			
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Note 4 Torque ratings for the couplings are based on the physical limitations/failure properties of normal/typical conditions the hubs are capable of holding up to the rated torque.	Torque ratings are at maximum misalignment.		
normal/typical conditions the hubs are capable of holding up to the rated torqu	Performance ratings are for guidance only. The user must determine suitability for a particular application.		
shaft is possible below the rated torque of the disc springs. Keyways are avails torque capacity in the shaft/hub connection when required. Please consult tect	ue of the disc springs. In some are undersized, slippage on the able to provide additional		

#### assistance.

### Prop 65

**MARNING** This product can expose you to chemicals including Ethylene Thiourea and Nickel (metallic), known to the State of California to cause cancer, and Ethylene Thiourea known to the State of California to cause birth defects or other reproductive harm. For more information go to <a href="https://www.P65Warnings.ca.gov">www.P65Warnings.ca.gov</a>.

#### **Installation Instructions**

- Align the bores of the DCSK21-8-6-A single disc coupling on the shafts that are to be joined and determine if the misalignment parameters are within the limits of the coupling. (Angular Misialignment: 1.0°, Parallel Misalignment: 0.00 in, Axial Motion: 0.008 in)
- 2. Fully tighten the M3 screw on the first hub to the recommended seating torque of 2.1 Nm using a 2.5 mm hex torque wrench.
- 3. Before tightening the screw on the second hub, rotate the coupling by hand to allow it to reach its free length.
- 4. Tighten the screw on the second hub to the recommended seating torque. Make sure the coupling remains axially relaxed and the misalignment angle remains centered along the length of the coupling.
- 5. The shafts may extend into the relieved portion of the bore as long as it does not exceed the shaft penetration length of 0.635 in.