

Application: 2021-22 Land Rover Discovery

Sport

O.E. Set #: LR140696 O.E. Material: GA9510 FF

Drawn By: CDG

Source: Dynamic Friction, J. Villalobos

Measured results

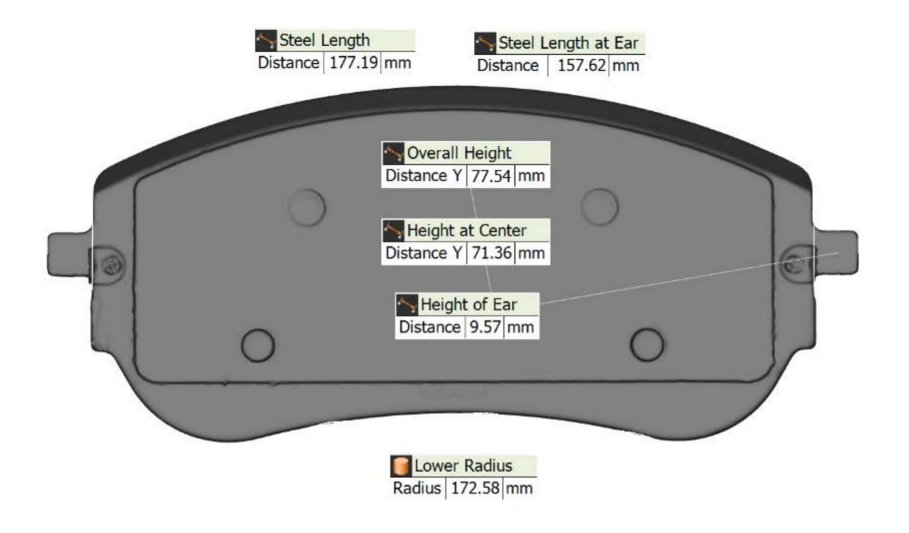
Element Name	Item Name	Value	
Lower Radius	Radius	171.93	mm
Steel Length	Distance	177.22	mm
Steel Length at Ear	Distance	157.65	mm
Overall Height	Distance	77.58	mm
Height at Center	Distance	61.31	mm
Height of Ear	Distance	9.55	mm

Comments

Loose: 8 Retention clips, 8 Anti-rattle clips, and 4 Bolts L/R Retention springs staked in both ears Rubber coated metal shim staked on



This drawing is the property of the Friction Materials Standards Institute and its members. Any unauthorized use is strictly prohibited. This drawing is intended for informational purposes only and does not have sufficient detail to be relied upon for manufacturing purposes. Use of this drawing for any purpose is done solely at the risk of the user. FMSI accepts no liability. Dimensions are approximate and are shown in inches or millimeters with inches shown parenthetically. FMS@ and FMSI@ are registered trademarks of the Friction Materials Standards Institute.



Application: 2021-22 Land Rover Discovery

Sport

O.E. Set #: LR140696 O.E. Material: GA9510 FF

Drawn By: CDG

Source: Dynamic Friction, J. Villalobos

Measured results

Element Name	Item Name	Value	
Lower Radius	Radius	172.58	mm
Steel Length	Distance	177.19	mm
Steel Length at Ear	Distance	157.62	mm
Overall Height	Distance Y	77.54	mm
Height at Center	Distance Y	71.36	mm
Height of Ear	Distance	9.57	mm

Comments

Loose: 8 Retention clips, 8 Anti-rattle clips, and 4 Bolts L/R Retention springs staked in both ears Rubber coated metal shim staked on



This drawing is the property of the Friction Materials Standards Institute and its members. Any unauthorized use is strictly prohibited. This drawing is intended for informational purposes only and does not have sufficient detail to be relied upon for manufacturing purposes. Use of this drawing for any purpose is done solely at the risk of the user. FMSI accepts no liability. Dimensions are approximate and are shown in inches or millimeters with inches shown parenthetically. FMS® and FMSI® are registered trademarks of the Friction Materials Standards Institute.



Application: 2021-22 Land Rover Discovery

Sport

O.E. Set #: LR140696 O.E. Material: GA9510 FF

Drawn By: CDG

Source: Dynamic Friction, J. Villalobos

Measured results

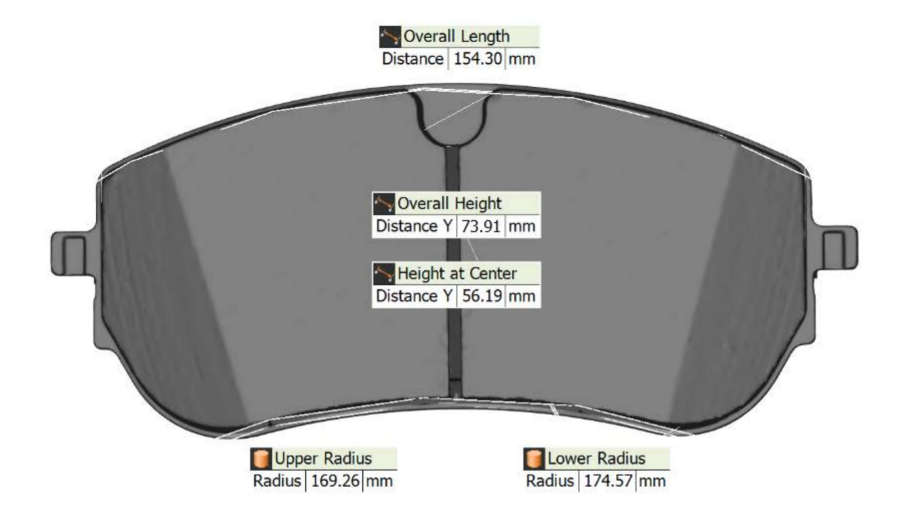
Element Name	Item Name	Value	
Upper Radius	Radius	169.12	mm
Lower Radius	Radius	174.69	mm
Overall Length	Distance	154.29	mm
Overall Height	Distance	74.09	mm
Height at Center	Distance	56.18	mm

Comments

Loose: 8 Retention clips, 8 Anti-rattle clips, and 4 Bolts L/R Retention springs staked in both ears Rubber coated metal shim staked on



This drawing is the property of the Friction Materials Standards Institute and its members. Any unauthorized use is strictly prohibited. This drawing is intended for informational purposes only and does not have sufficient detail to be relied upon for manufacturing purposes. Use of this drawing for any purpose is done solely at the risk of the user. FMSI accepts no liability. Dimensions are approximate and are shown in inches or millimeters with inches shown parenthetically. FMS® and FMSI® are registered trademarks of the Friction Materials Standards Institute.



Application: 2021-22 Land Rover Discovery

Sport Front

O.E. Set #: LR140696 O.E. Material: GA9510 FF

Drawn By: CDG

Source: Dynamic Friction, J. Villalobos

Measured results

Element Name	Item Name	Value	
Upper Radius	Radius	169.26	mm
Lower Radius	Radius	174.57	mm
Overall Length	Distance	154.30	mm
Overall Height	Distance Y	73.91	mm
Height at Center	Distance Y	56.19	mm

Comments

Loose: 8 Retention clips, 8 Anti-rattle clips, and 4 Bolts L/R Retention springs staked in both ears Rubber coated metal shim staked on



This drawing is the property of the Friction Materials Standards Institute and its members. Any unauthorized use is strictly prohibited. This drawing is intended for informational purposes only and does not have sufficient detail to be relied upon for manufacturing purposes. Use of this drawing for any purpose is done solely at the risk of the user. FMSI accepts no liability. Dimensions are approximate and are shown in inches or millimeters with inches shown parenthetically. FMS@ and FMSI@ are registered trademarks of the Friction Materials Standards Institute.

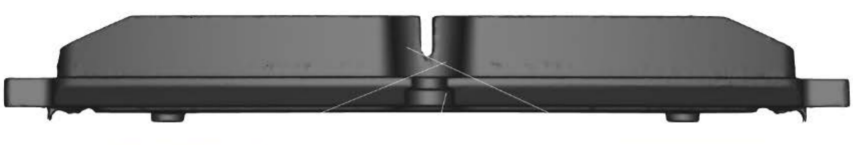
Application: 2021-22 Land Rover Discovery

Sport Front

O.E. Set #: LR140696 O.E. Material: GA9510 FF

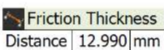
Drawn By: CDG

Source: Dynamic Friction, J. Villalobos



Overall Thickness Distance 19.022 mm





Measured results

Element Name	Item Name	Value	
Overall Thickness	Distance	19.022	mm
Steel Thickness	Distance	6.036	mm
Friction Thickness	Distance	12.990	mm

Comments

Loose: 8 Retention clips, 8 Anti-rattle clips, and 4 Bolts L/R Retention springs staked in both ears Rubber coated metal shim staked on



This drawing is the property of the Friction Materials Standards Institute and its members. Any unauthorized use is strictly prohibited. This drawing is intended for informational purposes only and does not have sufficient detail to be relied upon for manufacturing purposes. Use of this drawing for any purpose is done solely at the risk of the user. FMSI accepts no liability. Dimensions are approximate and are shown in inches or millimeters with inches shown parenthetically. FMS@ and FMSI@ are registered trademarks of the Friction Materials Standards Institute.

Application: 2021-22 Land Rover Discovery

Sport

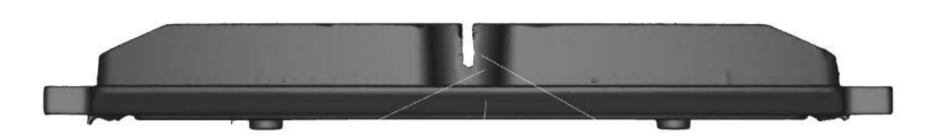
O.E. Set #: LR140696 O.E. Material: GA9510 FF

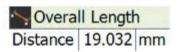
Drawn By: CDG

Source: Dynamic Friction, J. Villalobos

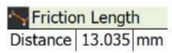
Measured results

Element Name	Item Name	Value	
Overall Length	Distance	19.032	mm
Steel Length	Distance	5.983	mm
Friction Length	Distance	13.035	mm









Comments

Loose: 8 Retention clips, 8 Anti-rattle clips, and 4 Bolts L/R Retention springs staked in both ears Rubber coated metal shim staked on



This drawing is the property of the Friction Materials Standards Institute and its members. Any unauthorized use is strictly prohibited. This drawing is intended for informational purposes only and does not have sufficient detail to be relied upon for manufacturing purposes. Use of this drawing for any purpose is done solely at the risk of the user. FMSI accepts no liability. Dimensions are approximate and are shown in inches or millimeters with inches shown parenthetically. FMS® and FMSI® are registered trademarks of the Friction Materials Standards Institute.