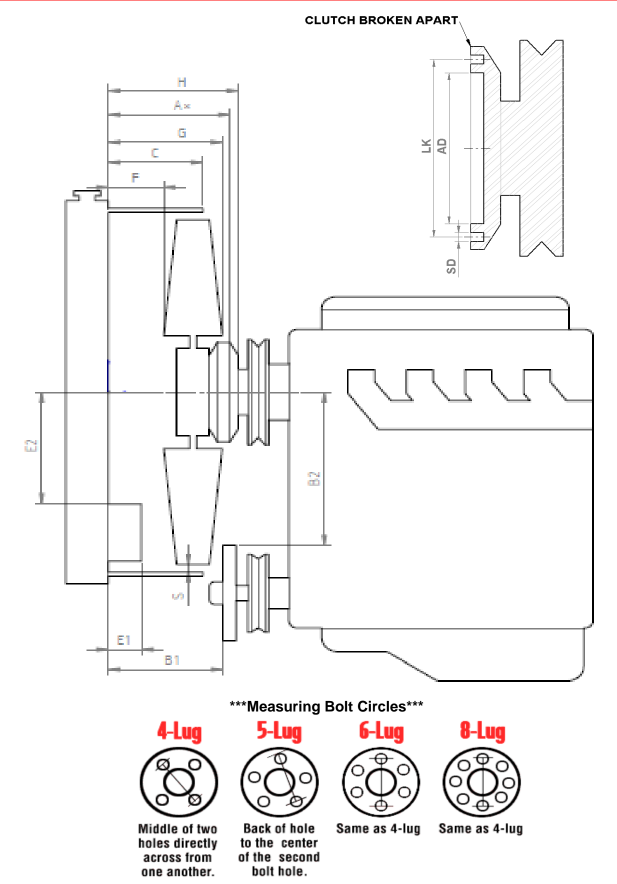
## **Truck Dimension Sheet**



Machine Information     Today's Date       Manufacturer/ Model     Fan Information       Model Year     # of Blades       Engine Manufacturer/ Model     Fan Type       Machine Serial Number     Engine Serial Number       Electrical System Voltage     12V       Compressed Air System     Yes       No Bolt Circle (LK)     Horsepower       # Of Mounting Bolts     Ø       Korsepower     # Of Mounting Bolts       Compares Mark System     Yes       Name     Zip/ Postal Code       Company Address     Telephone Number       Company Mame     Zip/ Postal Code       Company Mame     Contact Name       Country     Email Address       Notes     ***All Dimensions Should Use the same reference point at the Radiator***       DIM     Description     Measurment       Advance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches     #**All Dimensions Should Use the same reference on the regin evaluation of the engin evaluation in the Radiator to the closest object that could contact the fan blades on the engin evaluation (Cank Pulley, Finger Guard, Brace, Etc)       B1     Distance from the Center Line of the fan to the closest object referenced in dimension E1       C <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>								
Model Year     # of Blades       Engine Manufacturer/ Model     Fan Type       Machine Serial Number     Clutch Manufacturer       Electrical System Voltage     12V       Compressed Air System     Yes       No     Bolt Circle (IK)       Horsepower     # of Mounting Bolts       Mounting Bolts (SD)     Ø       Thread PI     Pilot Diameter (AD)       Customer Information     Pilot Diameter (AD)       Company Address     Telephone Number       Company Address     Telephone Number       Company Address     Telephone Number       Contract Name     Contract Name       Country     Email Addresss       Notes     ***All Dimensions Should Use the same reference point at the Radiator***       DIM     Description       A down) Ee. Horton Clutches     Measurment       Bato Cronk Radiator to Clutch Mounting Surface (if the clutch can be broken down) Ee. Horton Clutches     Bato Cluster Surface       Bato Error the Radiator to the closest object that could contact the fan blades on the Radiator to the closest object that could contact the fan blades     Bato Error the Radiator to the closest object referenced in dimension B1       C     Shroud Depth     Eanor the Radiator to the closest object that could conta								
Engine Manufacturer/ Model     Fan Type       Machine Serial Number     Fan Drive Information       Eigens Serial Number     Clutch Manufacturer       Electrical System Voltage     12V     24V     Clutch Part Number       Compressed Air System     Yes     No     Bolt Circle (LK)       Horsepower     # Of Mounting Bolts (SD)     Ø     Thread Pil       Company Name     Zip/ Postal Code     Female       Company Mame     Zip/ Postal Code     Contact Name       Company Address     Telephone Number     Fax Number       Country     Email Addresss     Measurment       Notes     ***All Dimensions Should Use the same reference point at the Radiator***     Measurment       DIM     Description     Measurment     Measurment       A     Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches     Businger Grand Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)     Ba       B2     Distance from the Center Line of the fan to the closest object referenced in dimension B1     Etc.     Etc.       C     Shroud Opening Diameter     Etc.     Etc.     Etc.     Shroud Opening Diameter	Manuf	Manufacturer/ Model			Fan Information			
Machine Serial Number     Fan Drive Information       Engine Serial Number     Clutch Manufacturer       Electrical System Voltage     12V     24V     Clutch Manufacturer       Compressed Air System     Yes     No     Bolt Circle (LK)       Horsepower     # Of Mounting Bolts     Mounting Bolts     Mounting Bolts       Horsepower     # Of Mounting Bolts     Mounting Bolts     Female       Customer Information     Pilot Diameter (AD)     Male     Female       Customer Information     Elephone Number     City     Fax Number     State / Province     Contact Name       Company Address     Telephone Number     State / Province     Contact Name     State / Province     Contact Name       Country     Email Addresss     Notes     ***All Dimensions Should Use the same reference point at the Radiator****       DIM     Description     Measurment     Measurment       A     Distance from Radiator to clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches     Jense Hore Form Radiator to the closest object referenced in dimension B1       C     Shroud Depth     Fan Diameter     Jense Form Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)     Jenthe R	Model Year			# of Blades				
Engine Serial Number     Clutch Manufacturer       Electrical System Voltage     12V     24V     Clutch Part Number       Compressed Air System     Yes     No     Boit Crice (LK)     Horsepower       Horsepower     # Of Mounting Boits     Pilot Diameter (AD)     Pilot Diameter (AD)       Company Name     Zip/ Postal Code     Company Name     Female       Company Name     Zip/ Postal Code     Company Address     Telephone Number       Country     Fax Number     Contact Name     Country       State / Province     Contact Name     Country     Email Address       Notes     ***All Dimensions Should Use the same reference point at the Radiator***     Measurment       Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches     Measurment       Distance from the Canter Line of the fan to the closest object reference in dimension B1     Fan Diameter     Fan Diameter       C     Shroud Opening Diameter     Distance from the Radiator to the closest object referenced in dimension E1     Fan Diameter       D     Distance from the Radiator to the closest object referenced in dimension E1     Fan Diameter     Fan Diameter       D     Distance from the Radiator to the closest object referenced in dimensiole (frace	Engine	Engine Manufacturer/ Model			Fan Type			
Electrical System Voltage 12V 24V Clutch Part Number Compressed Air System Yes No Bolt Circle (LK) Horsepower Pilot Pilot Diameter (AD) Customer Information Customer Information Customer Information Company Name Zip/ Postal Code Company Address Telephone Number State / Province Contact Name Contry Fax Number State / Province Contact Name Country Email Addresss Notes ***All Dimensions Should Use the same reference point at the Radiator*** DIM Description Measuremt Distance from the Radiator to the closets object referenced in dimension B1 C Shroud Opening Diameter Et Distance from the Radiator to the closets object referenced in dimension E1 Fan Diameter Count to the fan to the closets object referenced in dimension E1 F Distance from the Radiator to the fort side of the fan blade S Minimum Tip Clearance (distance from tip of fan blade to fan shroud) Distance from the radiator to the fort side of the fan blade S Minimum Tip Clearance (distance from tip of fan blade to fan shroud) Distance from the radiator to the fort side of the fan blade S Minimum Tip Clearance (distance from tip of fan blade to fan shroud) Distance from the radiator to the fort fan blade to fan shroud) H Distance from the radiator to the fort fan blade to fan shroud)	Machir	ne Serial Number	Fan Drive Information					
Compressed Air System   Yes   No   Bolt Circle (LK)     Horsepower   # Of Mounting Bolts   ////////////////////////////////////	Engine	Serial Number	Clutch Manufacturer					
Horsepower # Of Mounting Bolts Mounting Bolts Mounting Bolts (SD) Ø Thread Pil Pilot Diameter (AD) Pilot Male Female Customer Information Company Name Zip/ Postal Code Company Address Telephone Number City Fax Number State / Province Contact Name Country Email Addresss Mould Use the same reference point at the Radiator*** DIM Description Measurement ***All Dimensions Should Use the same reference point at the Radiator*** DIM Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc) B2 Distance from the Canter Line of the fan to the closest object referenced in dimension B1 C Shroud Depth Fan Diameter Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc) E2 Distance from the Radiator to the closest object referenced in dimension E1 F Distance from the radiator to the fan to the closest object referenced in dimension E1 F Distance from the radiator to the fornt side of the fan blade G Distance from the radiator to the front side of the fan blade S Minimum Tip Clearance (distance from tip of fan blade to fan shroud) H Distance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.	Electrie	cal System Voltage	12V	24V	Clutch Part Number			
Mounting Bolts (SD)   Ø   Thread Pilot Diameter (AD)     Pilot Diameter (AD)   Male   Female     Customer Information   Pilot   Male   Female     Company Name   Zip/ Postal Code   Company Address   Telephone Number     City   Fax Number   State / Province   Contact Name   State / Province   Contact Name     Country   Email Addresss   Measurment   State / Province   State / Province   Measurment     Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches   Measurment   State / Province     Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)   State / Province   State / Province     B   Distance from the Center Line of the fan to the closest object referenced in dimension B1   State / Province   State / Province     C   Shroud Depth   Shroud Opening Diameter   State / Province   State / Province     B   Distance from the Radiator to the closest object referenced in dimension f1   State / Province   State / Province     C   Shroud Depth   Shroud Opening Diameter   State / Province   State / Province     B   Distance from the Radiator to the closest object referenced in dimension f1   State / Province   State / Province	Compr	essed Air System	Yes	No	Bolt Circle ( <b>LK</b> )			
Pilot Diameter (AD)     Male     Female       Customer Information     Pilot     Male     Female       Company Name     Zip/ Postal Code     Emaile     Emaile       Company Address     Telephone Number     Edited State     Email Addresss     Email Addresss       State / Province     Contact Name     Country     Email Addresss     Email Addresss     Email Addresss     Email Addresss       Notes     ***All Dimensions Should Use the same reference point at the Radiator***     Measurment     Measurment       A     Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches     Measurment     Measurment       B1     Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)     Measurment     Measurment       B2     Distance from the Center Line of the fan to the closest object referenced in dimension B1     Fan Diameter	Horsep	ower			# Of Mounting Bolts			
Pilot   Male   Female     Customer Information   Zip/ Postal Code					Mounting Bolts (SD)	Ø	5	Thread Pitch
Customer Information     Zip/ Postal Code       Company Name     Zip/ Postal Code       Company Address     Telephone Number       City     Fax Number       State / Province     Contact Name       Country     Email Addresss       Notes     ***All Dimensions Should Use the same reference point at the Radiator***       DIM     Description       A     Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches       B1     Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)       B2     Distance from the Center Line of the fan to the clostest object referenced in dimension B1       C     Shroud Depth       E1     Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)       Distance from the Center Line of the fan to the clostest object referenced in dimension E1       F     Distance from the cadiator to the front side of the fan blade       G1     Distance from the cadiator to the fort side of the fan blade       G2     Distance from the radiator to the fort side of the fan blade       G3     Distance from the radiator to the back side of the fan blade       G4     Distance from					Pilot Diameter (AD)			
Company Name     Zip/ Postal Code       Company Address     Telephone Number       City     Fax Number       State / Province     Contact Name       Country     Email Addresss       Notes     ***All Dimensions Should Use the same reference point at the Radiator***       DIM     Description     Measurment       A     Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches     Measurment       B1     Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)     Distance from the Center Line of the fan to the closest object referenced in dimension B1       C     Shroud Depth     Fan Diameter     Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)     Distance from the Radiator to the closest object referenced in dimension B1     E1       Distance from the Radiator to the front side of the fan to the closest object referenced in dimension E1     E1     Distance from the Center Line of the fan to the closest object referenced in dimension E1       F     Distance from the radiator to the front side of the fan blade     G       O     Distance from the radiator to the front side of the fan blade     G       F     Distance from the radiator to the back sid					Pilot	Male		Female
Company Address     Telephone Number       City     Fax Number       State / Province     Contact Name       Country     Email Addresss       Notes     ****All Dimensions Should Use the same reference point at the Radiator***       DIM     Description       A     Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches       B1     Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)       B2     Distance from the Center Line of the fan to the clostest object referenced in dimension B1       C     Shroud Depth       Fan Diameter     Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)       Distance from the Center Line of the fan to the clostest object referenced in dimension B1     Image: Close Contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)       Distance from the Radiator to the closest object referenced in dimension E1     Image: Close Contact Tube, Hoses, Etc)       E2     Distance from the radiator to the fornt side of the fan blade     Image: Close Contact Tube, Hoses, Etc)       E3     Distance from the radiator to the back side of the fan blade     Image: Close Contact Tube, Hose Contact Tube, Hose Contact Tube, Hose Contact Tube, Hose Contact Tube, H	Custon	ner Information						
City     Fax Number       State / Province     Contact Name       County     Email Addresss       Notes     ***All Dimensions Should Use the same reference point at the Radiator***       DIM     Description     Measurment       A     Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches     Measurment       B1     Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)     Distance from the Center Line of the fan to the clostest object referenced in dimension B1       C     Shroud Depth		-			Zip/ Postal Code			
State / Province     Contact Name       Country     Email Addresss       Notes     ***All Dimensions Should Use the same reference point at the Radiator***       DIM     Description     Measurment       A     Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches     Measurment       B1     Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)     Distance from the Center Line of the fan to the closest object referenced in dimension B1       C     Shroud Depth     Fan Diameter     Fan Diameter       D     E1     Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)     on the Radiator side (brace, Aspirator Tube, Hoses, Etc)       E2     Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)     Distance from the Radiator to the closest object referenced in dimension E1       F     Distance from the radiator to the front side of the fan blade     Distance from the radiator to the back side of the fan blade       G     Distance from the radiator to the back side of the fan blade     Since from the radiator to the back side of the fan shroud)       H     Distance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.	Compa	iny Address			Telephone Number			
Country     Email Addresss       Notes     ***All Dimensions Should Use the same reference point at the Radiator***       DIM     Description     Measurment       A     down) Eg. Horton Clutches     Measurment       B1     Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)     Distance from the Center Line of the fan to the clostest object referenced in dimension B1       C     Shroud Depth     Fan Diameter       Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)     Fan Diameter       D     E1     Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)     Image: Content of the fan to the closest object referenced in dimension E1       F2     Distance from the radiator to the front side of the fan blade     Image: Content of the fan to the closest object referenced in dimension E1       F     Distance from the radiator to the back side of the fan blade     Image: Content of the fan blade       G     Distance from the radiator to the back side of the fan blade     Image: Content of the fan blade       G     Distance from the radiator to the back side of the fan blade     Image: Content of the fan blade       G     Distance from the radiator to	City				Fax Number			
Notes       ***All Dimensions Should Use the same reference point at the Radiator***         DIM       Description       Measurment         A       Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches       Measurment         B1       Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)       Measurment         B2       Distance from the Center Line of the fan to the closest object referenced in dimension B1       Measurment         C       Shroud Depth       Shroud Opening Diameter       Measurment         B1       Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)       Measurment         C       Shroud Opening Diameter       Measurment       Measure         E1       Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)       Measure       Measure         E2       Distance from the radiator to the front side of the fan blade       Measure       Measure         G       Distance from the radiator to the bront side of the fan blade       Measure       Measure         G       Distance from the radiator to the back side of the fan blade       Measure       Measure </td <td colspan="2">State / Province</td> <td></td> <td></td> <td>Contact Name</td> <td></td> <td></td> <td></td>	State / Province				Contact Name			
***All Dimensions Should Use the same reference point at the Radiator***       DIM     Description     Measurment       A     Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches       B1     Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)       B2     Distance from the Center Line of the fan to the closest object referenced in dimension B1     fan Diameter       C     Shroud Depth     Fan Diameter     Fan Diameter       Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)     Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)       E1     Distance from the Center Line of the fan to the closest object referenced in dimension E1     Distance from the radiator to the front side of the fan blade       F2     Distance from the radiator to the front side of the fan blade     Distance from the radiator to the back side of the fan blade       G3     Distance from the radiator to the back side of the fan blade     Distance from the radiator to the back side of the fan blade       G4     Distance from the radiator to the back side of the fan blade     Distance from the radiator to the back side of the fan blade	Country				Email Addresss			
DIM     Description     Measurment       A     Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches     Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)     Distance from the Conter Line of the fan to the clostest object referenced in dimension B1       C     Shroud Depth     Fan Diameter       Distance from the Radiator to the closest object that could contact the fan blades on the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)     Fan Diameter       D     Fan Diameter     Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)     Distance from the Conter Line of the fan to the closest object referenced in dimension E1       F     Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)     Distance from the Conter Line of the fan to the closest object referenced in dimension E1       F     Distance from the radiator to the front side of the fan blade     Distance from the radiator to the back side of the fan blade       G     Distance from the radiator to the back side of the fan blade     Distance from the radiator to Clutch Mounting Surface (If clutch can be removed) Eg.       H     Distance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg. </td <td>Notes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Notes							
A     Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken down) Eg. Horton Clutches       B1     Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)       B2     Distance from the Center Line of the fan to the closest object referenced in dimension B1       C     Shroud Depth       p     Fan Diameter       Distance from the Radiator to the closest object that could contact the fan blades on the Radiator to the closest object that could contact the fan blades on the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)       E1     Distance from the Center Line of the fan to the closest object referenced in dimension E1       F     Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)       E2     Distance from the Center Line of the fan to the clostest object referenced in dimension E1       F     Distance from the radiator to the front side of the fan blade       G     Distance from the radiator to the back side of the fan blade       S     Minimum Tip Clearance (distance from tip of fan blade to fan shroud)       H     Distance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.		***All D	imensions Sho	ould Use the	same reference point at the Ra	diator***		
Adown) Eg. Horton ClutchesB1Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)B2Distance from the Center Line of the fan to the clostest object referenced in dimension B1CShroud DepthDFan DiameterD1Distance from the Radiator to the closest object that could contact the fan blades on the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)E1Distance from the Radiator to the fan to the closest object referenced in dimension E1FDistance from the radiator to the front side of the fan blade on the Radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeGDistance from the radiator to the back side of the fan bladeGDistance from the radiator to the back side of the fan bladeGDistance from the radiator to the back side of the fan bladeGDistance from the radiator to the back side of the fan bladeGDistance from the radiator to the back side of the fan bladeHDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.	DIM					Measurment		
down) Eg. Horton ClutchesB1Distance from the Radiator to the closest object that could contact the fan blades on the engine side (Crank Pulley, Finger Guard, Brace, Etc)B2Distance from the Center Line of the fan to the clostest object referenced in dimension B1CShroud DepthDFan DiameterDShroud Opening DiameterE1Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)E2Distance from the Center Line of the fan to the clostest object referenced in dimension E1FDistance from the radiator to the font side of the fan bladeGDistance from the radiator to the font side of the fan bladeGDistance from the radiator to the font side of the fan bladeGDistance from the radiator to the font side of the fan bladeGDistance from the radiator to the font side of the fan bladeGDistance from the radiator to the back side of the fan bladeGDistance from the radiator to the back side of the fan bladeGDistance from the radiator to the back side of the fan bladeHDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.	Δ	Distance from Radiator to Clutch Mounting Surface (if the clutch can be broken						
B1 on the engine side (Crank Pulley, Finger Guard, Brace, Etc)B2Distance from the Center Line of the fan to the clostest object referenced in dimension B1CShroud DepthDameterImage: Comparing DiameterE1Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)E2Distance from the Center Line of the fan to the clostest object referenced in dimension E1FDistance from the radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeGDistance from the radiator to the back side of the fan bladeGDistance from the radiator to the back side of the fan bladeGDistance from the radiator to the back side of the fan bladeHDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.								
B2Distance from the Center Line of the fan to the clostest object referenced in dimension B1CShroud DepthDFan DiameterDFan DiameterE1Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)E2Distance from the Center Line of the fan to the clostest object referenced in dimension E1FDistance from the radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeGDistance from the radiator to the back side of the fan bladeSMinimum Tip Clearance (distance from tip of fan blade to fan shroud)HDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.	B1	-						
B2dimension B1CShroud DepthDFan DiameterDFan DiameterImage: Bar Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)E1Distance from the Center Line of the fan to the closest object referenced in dimension E1FDistance from the radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeSMinimum Tip Clearance (distance from tip of fan blade to fan shroud)HDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.								
CShroud DepthDFan DiameterDistance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)E1Distance from the Center Line of the fan to the clostest object referenced in dimension E1FDistance from the radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeSMinimum Tip Clearance (distance from tip of fan blade to fan shroud)HDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.	В2							
Fan DiameterDFan DiameterShroud Opening DiameterE1Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)E2Distance from the Center Line of the fan to the clostest object referenced in dimension E1FDistance from the radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeSMinimum Tip Clearance (distance from tip of fan blade to fan shroud)HDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.	<u> </u>	dimension B1						
DShroud Opening DiameterE1Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)E2Distance from the Center Line of the fan to the clostest object referenced in dimension E1FDistance from the radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeSMinimum Tip Clearance (distance from tip of fan blade to fan shroud)HDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.	с	Shroud Depth						
DShroud Opening DiameterE1Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)E2Distance from the Center Line of the fan to the clostest object referenced in dimension E1FDistance from the radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeSMinimum Tip Clearance (distance from tip of fan blade to fan shroud)HDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.		Ean Diameter						
Shroud Opening DiameterE1Distance from the Radiator to the closest object that could contact the fan blades on the Radiator side (brace, Aspirator Tube, Hoses, Etc)E2Distance from the Center Line of the fan to the clostest object referenced in dimension E1FDistance from the radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeSMinimum Tip Clearance (distance from tip of fan blade to fan shroud)HDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.		ran Diameter						
E1on the Radiator side (brace, Aspirator Tube, Hoses, Etc)E2Distance from the Center Line of the fan to the clostest object referenced in dimension E1FDistance from the radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeSMinimum Tip Clearance (distance from tip of fan blade to fan shroud)HDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.		Shroud Opening Diameter						
E1on the Radiator side (brace, Aspirator Tube, Hoses, Etc)E2Distance from the Center Line of the fan to the clostest object referenced in dimension E1FDistance from the radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeSMinimum Tip Clearance (distance from tip of fan blade to fan shroud)HDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.	E1	Distance from the Radiator to the closest object that could contact the fan blades						
E2Distance from the Center Line of the fan to the clostest object referenced in dimension E1FDistance from the radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeSMinimum Tip Clearance (distance from tip of fan blade to fan shroud)HDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.		-						
E2dimension E1FDistance from the radiator to the front side of the fan bladeGDistance from the radiator to the back side of the fan bladeSMinimum Tip Clearance (distance from tip of fan blade to fan shroud)HDistance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.								
G     Distance from the radiator to the back side of the fan blade       S     Minimum Tip Clearance (distance from tip of fan blade to fan shroud)       H     Distance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.	E2	-						
S     Minimum Tip Clearance (distance from tip of fan blade to fan shroud)       H     Distance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.	F	Distance from the radiator to the front side of the fan blade						
H Distance from Radiator to Clutch Mounting Surface (If clutch can be removed) Eg.	G	Distance from the radiator to the back side of the fan blade						
	S	Minimum Tip Clearance (distance from tip of fan blade to fan shroud)						
Durgwarner Clutches	н							

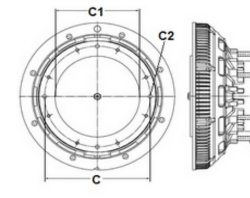
Cleanfix North America Ltd. 250 Wright Blvd Stratford Ontario Canada, N4Z 1H3. Phone 519-275-2808, Fax 519-275-3995, info@cleanfix.org, www.cleanfix.org







## Removable BorgWarner Style Clutch



Col. Label	Value Name				
С	CLUTCH PACK MTG BOLT DIAMETER				
C1	CLUTCH PACK PILOT DIAMETER				
C2	CLUTCH PACK MTG BOLT ORIENTATION				
D	BOLT CIRCLE				
E	FAN PILOT DIAMETER				
F	MTG STUD LENGTH				
F1	MTG STUD THREAD TYPE				
TMfg	Truck Manufacturer				

Hotron Clutch that can be broken down to Item #3

