570 N. Wheeling Rd Mount Prospect, IL 60056



Telephone: (847) 759-0620 Fax: (847) 759-0630

BEARING ANALYSIS REQUEST FORM

RMA #:	2534	Issued By:	Tejash Patel	Request Date:	Feb 1, 2012	
Part Number:		UCX11-35		Quantity:	1	
Customer #:	CLA002		Customer PO #:	42114A		
AMI Invoice #:	653161		Date Invoiced:	01/27/2012		
Customer Name:		CL	ARK TRANSMISSION			
Address:		22	0 FAIRFIELD ROAD			
City:	FAI	RFIELD	State:	NJ Z	ip: 07004	
Phone:	973-227-4422	2	Fax:	973-227-105	4	
Contact Name:	Doug		E-mail:			
Condition of Unit(s): Application: Duration of Operation: Radial Load: Ambient Temp: Lubricant Type: Re-lubrication Interval: Actual Shaft Size: Housing Bore: Type of Locking Device:	LessThon/ C	Used M	Expected Life: Axial Load: Unit Operating Temp: Lubricant Amout: Shaft Speed: Shaft Material: Housing Material: Tightening Torque:	nstallation Date: 1/3	0/2012	
O th a Brahlam.	_	Rogring is ma	king noise shortly after	installation		
Describe Problem:	BOORIN	(151	In Do	y S		
	provide as much of the r					
*** RETU	JRN A COPY OF T	HIS COMPLE	TED FORM BAC	K WITH ALL PA	RTS ***	
	To Be Completed By A	MI Engineering D	epartment Only After Pa	arts Are Inspected		
			Credit Disposition:			

All components to be inspected must be shipped prepaid to our address at the top of this page.

As a standard procedure, every effort will be made to issue a written report within thirty days from the date we receive the returned components at our facility in Mount Prospect, IL. Returned components will be discarded thirty days after our report is submitted, unless we receive further instructions in writing to return them to the customer.

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BEARING ANALYSIS REQUEST FORM

RMA #:	8535	Issued By:	Tejash Pate	1	Request Da	ate:	Feb 1, 2012
Part Number:		UCFX11-35			Quantity:		1
Customer #:	CLA002		Customer PO #:		421	14	
AMI Invoice #:	651944		Date Invoiced:		01/19/	2012	
Customer Name:		CL	ARK TRANSMISSI				
Address:		2:	20 FAIRFIELD ROA	D			
City:	FAIR	FIELD		itate:	NJ	Zip:	07004
Phone:	973-227-4422		Fax:		973-227	-1054	
Contact Name:	Doug		E-mail:				
Condition of Unit(s):		Used A	elles	Insta	llation Date:	2/1/	12012
Application:		1/40)N(-1-1				
Duration of Operation:	Less mon	1 Cla-7	Expected Life:				
Radial Load:			Axial Load:				
Ambient Temp:			Unit Operating Temp:				
Lubricant Type:	***************************************		Lubricant Amout:				
Re-lubrication Interval:			Shaft Speed:				
Actual Shaft Size:			Shaft Material:				
Housing Bore:			Housing Material:			· · · · · · · · · · · · · · · · · · ·	
Type of Locking Device:	Setscrew		Tightening Torque:		***************************************		
Describe Problem:	Bearing	Bearing is ma	king noise shortly a	fter inst	tallation		
	jourgil	1.5 L	1219	00	1130/		
Please	provide as much of the rec	quested data as	possible to assure a	promp	et and accurate	analysis	3
*** RETU	RN A COPY OF TH	IS COMPLE	TED FORM B	ACK	WITH ALL	PART	S ***
	To Be Completed By AM	l Engineering De	partment Only Aft	er Parts	Are Inspected		
Disposition of Parts:			Credit Dispositi				

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