

Subject: Break Down IN A.M.G Sr.No.

Registration No.		Request Date		Service Engineer's Name		Scheduled Date		Time		Notification No.		Service Order No.		
				<u>Ahmad</u>										
User Name				Address				Operation data (Ambient temp. °C)		Fault Diagnosed				
<u>Chayos</u>				<u>Unit No - 4-471, MIDC</u>				Before Repair		After Repair		Power Failure		<input checked="" type="checkbox"/>
<u>Unit No - 4-471, MIDC</u>				<u>Novi</u>				pslg/°C		pslg/°C		Phase Reverse		
Mobile No.				Tel. No.				HP / T °C		SP / T °C		In door unit PCB Defective		
<u>Novi</u>				<u>Mumbai</u>				pslg/°C		pslg/°C		Out door PCB Defective		
Daikin Invoice No.				Date				Current		Amps		In door unit Fan Motor Defective		
Dealer Invoice No.				Date				Voltage		Volts		Outdoor Fan Motor Defective		
Type		Model No		Manufacturing No.				Suction		Indoor Temperature		Comp. Taking High Current / Amp		
<u>RKLG71UV1GT</u>		<u>491</u>		<u>831</u>				Discharge		°C		Compressor Ground / Earth		
Outdoor Unit		Indoor unit		Details of the Repair Work				Discharge		°C		Compressor Tripping due to High Temperature		
<u>RKLG71UV1GT</u>		<u>831</u>		<u>2nd split A/C Dismantled</u>				Suction		°C		Compressor Tripping due to High Pressure		
Work No. of Date		Work Progress SE		Work Hours				Discharge		°C		Indoor Unit MqSw Defective		
<u>13</u>		<u>03</u>		<u>now A/C working with</u>				Discharge		°C		Outdoor Unit MqSw Defective		
<u>26</u>				<u>cooling is fine</u>				Suction		°C		Outdoor Unit Transformer Faulty		
Compressor Manufacturing No.		Defective Compressor		Replacement Compressor				Discharge		°C		Fault of Swing Motor		
								Total		Billing Amount		Defect of Drain Pump		
Installed Date		Warranty		ANC		Using with		Fault Location		Phenomen Code		Error Code		
						Stabilizer Cut off								
Yes / No		Yes / No		Yes / No		Yes / No								
Service Engineer Remarks				<u>Installation Work done</u>								Expansion Valve Body / Motor Defective		
Name				Signature								Defective Temperature Sensor of Indoor Unit		
<u>Ahmad + Roshan</u>				<u>Ahmad</u>								Defective Temperature Sensor of Outdoor Unit		
Customer Remarks												Defective Current Sensor in Outdoor Unit		
Name				Signature								Gas Leakage at Indoor Unit		
<u>Deepak Puroja</u>				<u>Deepak</u>								Gas Leakage at Outdoor Unit		
Customer Impression about Service												Blower Broken		
(Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent)												Short Cycling of Air at Indoor Unit		
How is the behavior of visited engineer												Short Cycling of Air at Outdoor Unit		
What is the level of your satisfaction												Defect of Drain Piping System		
How is the explanation by Engineer												Gas Leakage from Floort nut		
												Error in Transmission wiring		
												Product under capacity		
												Rate of leakage		
												Less cooling problem due to dirty Airfilter		
												Remote setting changed		
												Clogged condenser		
												Other - Pl. Specify		
												Details of Repair Work Done		<input checked="" type="checkbox"/>
												a) Single Repair		
												b) Part Replaced		
												c) Part Replaced		
												d) Gas Charging Done		
												e) Routing Service - Wet		
												f) Routing Service - Dry		

DAIKIN AIRCONDITIONING INDIA PVT. LTD.

Service Completion Certificate
C-403, Corporate Avenue Andheri Ghatkopar Link Rd, Andheri (E), Mumbai-400093.



AEON AIRCONDITIONING SOLUTIONS
Office No. 108 & 109, Devashree Garden Commercial Complex,
R. V. Sawant Marg, Above Sheetal Dairy, Rutu Park, Thane-400 601.
Mob.: 9328311501 / 9322334106

Subject :

Sr.No. **135**

Registration No.	Request Date	Service Engineer's Name	Scheduled Date	Time	Notification No.	Service Order No.
		AxSalan				
User Name: Chauyas Mahape Address: Unit No-A-471 MIDC Navi Mumbai. Mobile No.: _____ Tel. No.: _____ Dailon Invoice No.: _____ Date: _____ Dealer Invoice No.: _____ Date: _____				Operation data (Ambient temp. °C)		Fault Diagnosed
Type: _____ Model No. _____ Manufacturing No. _____		Before Repair After Repair		Power		
Outdoor Unit	RKL71U16T	372	859	HP / T °C	psig/°C	psig/°C
Indoor Unit	GTL71U16T			SP / T °C	psig/°C	psig/°C
Work No. of Date	Work S.E.	Progress Hours	Code	Details of the Repair Work		
17/03/25		2TR		Installation done A.C. N2 test working and cooling fine		
Compressor Manufacturing No.		Defective Compressor	Replacement Compressor			
Installed Date	Warranty	AMC	Using with Stabilizer	Cut off	Fault Location	Phenomenon Code
Yes / No	Yes / No	Yes / No	Yes / No	Yes / No		
Service Engineer Remarks: N2 testing, Copper pipe 3Mts, Cable 5Mtr installation done.						
Name: AxSalan Khan				Work No / Parts No Qty Billing Amount		Unit Installation Other
Customer Remarks				Total		Gas Leakage at Indoor Unit Gas Leakage at Outdoor Unit Blower Broken Short Cycling of Air at Indoor Unit Short Cycling of Air at Outdoor Unit Defect in Drain Piping System Gas Leakage from Flare nut Error in Transmission wiring Product under capacity Refrigerant case Less cooling problem due to dirty Airfilter Remote setting changed Clogged condenser Other - Pl. Specify
Name: Deepak Parida				Customer Impression about Service (Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent)		Details of Repair Work Done
Signature: _____ 				How is the behavior of visited engineer What is the level of your satisfaction How is the explanation by Engineer		a Simple Repair b Part Replaced c Part Replaced d Gas Charging Done e Routing Service - Wet f Routing Service - Dry

"We recommend, to take routine maintenance services of your Daikin machine at regular intervals, for its good health"
 Daikin Customer Care : Missed Call or SMS <DAIKIN> to 92101 88999 ; Toll Free Number : 1860 180 3900 / 1800 102 9300 ; cs@daikinindia.com / www.daikinindia.com