



Cool Designs Ltd



WARRANTY



CarbonNeutral.com

TOSHIBA & CDL AIRCONDITIONING
Advancing the **eco**-evolution

Customer Support 2016v.1



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AIR CONDITIONING WARRANTY BANDS

7 YEARS COMPREHENSIVE WARRANTY

T7 ENHANCED
WARRANTY PARTNER



- F-gas registered
- Website processing for:
 - ♦ Commissioning sheets
 - ♦ Warranty
 - ♦ Evidence of service and maintenance
- Commitment to continuous training

5 YEARS WARRANTY

T5 REGISTERED
INSTALLER



- F-gas registered

7 YEARS WARRANTY

T7 APPROVED
WARRANTY PARTNER



- F-gas registered
- Commitment to continuous training

Warranty, Returns, Spare Parts, Technical Support and Site Visits
Applies to Products Supplied from 1st January 2016

TOSHIBA WARRANTY ATTENTION

IMPORTANT NOTICE

Sales channel for Customers are through authorised Toshiba Distributors, Toshiba Wholesalers or Toshiba Re-sellers (please refer to Toshiba web site for supplier details). Sales channel for direct customers is through Toshiba Carrier UK Limited (TCUK).

Installers registered with a Toshiba Distributor, Wholesaler or Re-seller must process all warranty claims with their original supplier

Toshiba Air Conditioning will not provide access to our direct warranty process which is reserved for Installers (Customers) who have a direct credit account facility with Toshiba Carrier UK Limited

OIL LEAKAGE IS A SERIOUS HEALTH, ENVIRONMENTAL AND FIRE HAZARD

Compressors that are returned to TCUK for inspection or under a Warranty Claim must be securely sealed to prevent the leakage of oil. All pipe connections must be capped by a suitable means to form an airtight seal. This must be carried out immediately after removal of the compressor from the outdoor unit. Sealing by means of adhesive tape or similar or by crimping the pipe connections without also brazing over is unacceptable.

TCUK will refuse to accept any compressor that is returned in an unsealed and/or leaking state and any Warranty Claim(s) relating to such a compressor will be rejected. This regulation applies equally to a delivery made directly by the Customer or by any third party carriers used by the Customer.

TCUK will not accept any charges relating to its refusal to accept a compressor, which has been incorrectly sealed. It is the Customer's responsibility to ensure that their carriers are aware of and complies with this regulation.

COIL CORROSION

Copper and aluminium exposure to high levels of Nitrogen Oxide (NO_x), Nitrogen Dioxide (NO₂) and Sulphur Dioxide (SO₂) can cause moderate to high level of corrosion, dependant on levels of concentration.

High levels of NO_x, NO₂ and SO₂ commonly occur within 3 miles of costal locations, high density urban areas and close to some chemical plants. As a precaution Toshiba recommend that outdoor units installed in such areas should be treated with an appropriate water based coating impregnated with stainless steel pigment that is both repairable and maintainable to protect heat exchangers from these corrosive elements.

TOSHIBA RECOMMEND BRONZ-GLOW



CHARGEABLE OPTION (PLEASE REFER to PRICE LIST for DETAILS)

Coil protection applied shall be covered by a minimum warranty period of: -
5 years* - Toshiba T5 registered installers or Refcom F-Gas registered installers
7 years* - Toshiba T7 approved partner
7 years* - Toshiba T7 enhanced warranty partner

* Subject to maintenance and application guidelines as recommended by Bronz-Glow UK Ltd



TOSHIBA WARRANTY TERMS AND CONDITIONS

All air conditioning products distributed by Toshiba Air Conditioning and supplied by Toshiba Carrier UK Limited [hereinafter called 'the Company'] to Toshiba T5 registered installers or Refcom (or equivalent) F-Gas registered installers, T7 approved partner or T7 enhanced warranty partner [hereinafter called 'the Customer'] are warranted free from defects in manufacture, materials or workmanship for a period of:-

5 years - Toshiba T5 registered installers or if installed by Refcom F-Gas registered installers

7 years - Toshiba T7 approved partner or Toshiba T7 enhanced warranty partner

from the date of delivery to the address specified by the Customer within the individual orders. In no event shall the warranty exceed 6 months from manufacture plus the relevant warranty periods above of 5 years or 7 years as applicable above under the terms of the individual order. The date of manufacture shall be determined by the serial number of the equipment in question. In cases where a complete unit is replaced, the replacement shall assume the remainder of the warranty period of the original unit or twelve months whichever is the longer. Systems not maintained in accordance of our guidelines will be subject to a 12 month warranty from date of delivery under the initial order rather than the available extended warranty.

For the purposes of this document the 'purchaser, installer, contractor or claimant' shall be referred to as 'the Customer'.

The Warranty offered by the Company is applicable to: -

Air conditioning products and related accessories manufactured by the Company and for installation within the United Kingdom, Northern Ireland, the Channel Islands or the Republic of Ireland. The Company reserves the right to change warranty terms and conditions from time to time with reasonable notice published on the Company's website.

Under the following conditions: -

- The warranty shall remain with the equipment but all claims must be managed and administered by the Toshiba T5 registered installers or Refcom F-Gas registered installers, T7 approved partner or T7 enhanced warranty partner.
- T7 approved partner and T7 enhanced warranty partner can benefit from an extended warranty scheme over and above the standard parts and labour warranty currently offered. To qualify for the extended warranty period all engineers including sub-contractors routinely working on Toshiba air conditioning equipment shall have a current training course Cardholder registration number (valid for 3 years from date of issue and subject to attendance for any new or later generation equipment training courses) and must have completed the RAV DI/SDI, VRF and Controls training courses. Various Toshiba technical training courses are conducted annually (actual courses required will be confirmed in writing by the Toshiba training department). The customer must have achieved the minimum training level as set out by the Company's training department. The training covers the Customers own engineers as well as any sub contract labour used.
- The warranty is conditional upon the equipment being installed, commissioned, regularly, properly and continuously maintained by Refcom F-Gas registered engineers throughout the warranty period.
- In the event of the equipment not being maintained by the Customer following installation the warranty period shall, irrespective of any special arrangements made at the time of the sale of the equipment, revert to the Company's standard twelve months warranty.
- Any commissioning or site services undertaken by the Company for new or existing installations, refurbishment works or on site assistance does not expressly mean or substantiate that equipment has been installed correctly by others.

- The Company reserves the right to withdraw warranty in the event of: (i) installation by unqualified non-F-gas registered person/persons; (ii) installation carried out by person/persons who have not adhered to the manufacturer's instructions or and not attended the Company's relevant training courses and or; (iii) in the event of misuse and or; (iv) failure to maintain to manufacturer's guidelines and or; (v) damage caused by malicious acts of vandalism and or; (vi) any failure or breach of these warranty conditions which are not attributable to the Toshiba air conditioning manufacturer or the Company.

The Warranty offered by the Company specifically does not cover: -

- a) Any other products manufactured by the Toshiba-Carrier Corporation or its subsidiaries for which other specific Warranty arrangements are applicable
- b) Any non-Toshiba branded air conditioning for other original equipment manufacturer (OEM) products, material or parts that are warranted for a period of 12 months from date of manufacture or supply. Exception; equipment supplied by the Company with DX coils treated with a water based anti-corrosion coating and paid for as a chargeable option (subject to maintenance and application guidelines as recommended by Bronz-Glow UK Ltd, please refer to page 4 above)
- c) Consequential loss, loss of profit, economic loss or similar claims for damages that exceed the value of the defective part(s) or arising from the failure of any equipment manufactured or supplied by the Company howsoever caused
- d) Inter-connecting refrigeration pipe work, fixings, insulation or any materials or items not manufactured and/or supplied by the Company and forming part of the installation
- e) Electrical services supplying the system, interconnecting cabling between any items of equipment manufactured and/or supplied by the Company, fixings, isolators or any other ancillary electrical equipment [including mains distribution boards, circuit breakers etc.] and forming part of the installation
- f) External condensate drainage, pipe work, fixings, insulation, pumps, alarms or any other ancillary items not manufactured or supplied by the Company and forming part of the installation
- g) Where **products are** affected by locating items in areas that do not conform, fall outside or exceed specification limits or environmental conditions which cause rust or corrosion of the equipment.

The Warranty offered by the Company specifically does not cover damage to or failure of any equipment manufactured and/or supplied by the Company and forming part of the installation attributable to: -

- a) The incorrect connection of mains electrical supplies or other electrical services or to the connection to an electrical supply not of the correct voltage and/or frequency
- b) Blocked or dirty air filters
- c) Damage to evaporator or condenser coils due to an airside blockage or restriction or to corrosion damage caused by atmospheric pollutants
- d) Damage to condenser coils due to an airside blockage or restriction or to corrosion damage caused by water-borne or air-borne pollutants
- e) Refrigerant of an incorrect type, quality or quantity being added to the system at any time following delivery to the address specified by the purchaser
- f) Defects in installation practices including but not limited to brazing, leak and pressure testing and evacuation
- g) The equipment manufactured and/or supplied by the Company being operated beyond the parameters for which it was designed or exceptionally further parameters agreed in writing by the Company
- h) **Lack of or inadequate preventive maintenance**
- i) The equipment manufactured and/or supplied by the Company being operated outside the relevant specifications published by the Company



TOSHIBA WARRANTY TERMS AND CONDITIONS

The purchaser of any equipment manufactured and/or supplied by the Company is referred to the Company's Standard Conditions of Sale. Unless specifically requested by the Company defective items that are to be the subject of a Warranty Claim need not be returned to the Company by the Customer in order for the Claim to be verified. However the Toshiba Customer is required to retain possession of the defective item/s until the Warranty Claim has been settled and to return such item/s to the Company if requested. Items, which are destroyed or otherwise made unavailable for return to the Company before the Company has given, written approval for disposal, will cause the Warranty Claim to be rejected. Any items which are returned to the Company must be securely packed and accompanied by a copy of the completed Warranty Claim Form affixed to the outside of the packaging and clearly visible. The return to the Company of any items that are the subject of a Warranty Claim will be at the Customer's risk.

The top copy of the Warranty Claim Form and a copy of the engineer's site report covering the work in respect of which the appropriate labour allowance is being claimed must be forwarded by post to the Company at the address specified below, on the warranty online portal or otherwise as required by the Company.

A Warranty Claim will not be processed unless and until the Company has received a correctly completed Warranty Claim Form, irrespective of whether or not the defective part to which the Claim refers is to be returned to the Company.

Reasonable third party costs for the return of items under Warranty will be reimbursed provided a copy of the carrier's invoice accompanies the Warranty Claim Form. Reimbursement will be limited to the carrier's charges for normal delivery and will be paid direct to the Customer. The Company will not accept third party invoices for payment other than via the reimbursement procedure. Unless authorised by the Company in advance, the Company will not accept charges for next day or other special deliveries. The Company is unable to accept liability for the non-delivery or damage in transit of any items despatched to the Company.

All correspondence relating to Warranty matters and items being returned under Warranty to the Company should be addressed as below or as otherwise directed by the Company:

The Warranty Controller
Toshiba Air Conditioning
Parkfield House, Manchester Old Road
Middleton
Manchester M24 4DY

Tel 0870 843 0333
Fax 01372 220241
Email Warranty@toshiba-ac.com

The Warranty Claim Form, and a copy of the carrier's invoice and the defective part where appropriate must be received by the Company within 28 days of the removal of the appropriate part. Non-compliance will create a delay in the processing of the Warranty Claim and may cause it to be rejected.

In cases where the Warranty Claim Form has not been properly completed the form will be returned to the Customer for correction and a further 28 day period will be allowed for the form to be returned to the Company. If this period is exceeded or it is necessary to return the form to the Customer more than twice then the Company reserves the right to disqualify the claim.

The Customer will be notified by the Company in writing upon the acceptance of a Warranty Claim and permission will be given to dispose of any parts as appropriate. Any parts to which the Warranty Claim refers and which have been returned to the Company will become the property of the Company upon the agreed value of the claim having been credited to the Customer's account.

The Customer will be notified by the Company in writing upon the rejection of a Warranty Claim and any part(s) that have been returned to the Company under Warranty will be retained for 28 days pending further instructions from the Customer. The Company shall be entitled to dispose the relevant part(s) if instructions are not received within the specified period. The Customer will be notified in writing, should the Company find no fault with any part(s) that have been returned and the part(s) will be returned to the Customer at the customer's expense and the Warranty Claim will be rejected. Parts which are fitted as warranty replacements will be warranted free from defects in manufacture, materials or workmanship for a period of twelve months from the date of fitting or for the remainder of the Warranty period of the unit in question whichever is the longer. The Company reserves the right to examine [with the appropriate permission] any installation in respect of which a Warranty Claim has been made.

The Company will pay a standard labour allowance in respect of items that are replaced under warranty. Any relevant allowance must be claimed on the same Warranty Claim Form on which the parts that are claimed to have failed are detailed. The labour allowance is intended to offset the cost to the Customer of carrying out a particular task during normal working hours.

The Company will not under any circumstances accept any charges/claims in respect of equipment required for removing refrigerant from or adding refrigerant to the unit/system, travel expenses, out-of-hours working, specialist equipment costs, any other loss other than described above whether the claim is for consequential losses, loss of profit, economic loss or similar claims for damages arising from the failure of any equipment manufactured and/or supplied by the Company. Where more than one task is carried out simultaneously on the same equipment only one labour allowance may be claimed for and this will usually be the higher of the charges related to replacement of the defective equipment.

Please note that there are two levels of payment available from the Company. The standard warranty labour allowance would apply in all cases unless the 'TPM (Total Peace of Mind (Fully Comprehensive)) warranty' terms have been agreed and signed by both parties. Please note that the TPM (Total Peace of Mind (Fully Comprehensive)) warranty' payments and terms are only available if the related full terms and conditions stated below are met, otherwise the standard warranty terms would apply.



FULLY COMPREHENSIVE WARRANTY ENHANCED WARRANTY PARTNER TERMS AND CONDITIONS

Customers can benefit from an enhanced warranty scheme over and above the standard parts and labour warranty currently offered. To qualify for Fully Comprehensive Warranty all engineers including sub-contractors routinely working on Toshiba air conditioning equipment shall have a current training course Cardholder registration number (valid for 3 years from date of issue and subject to attendance for any new or later generation equipment training courses) and must have completed the RAV DI/SDI, VRF and Controls training courses. Various Toshiba technical training courses are conducted annually (actual courses required will be confirmed in writing by the Toshiba training department). On completion of this training the Company will provide certification to confirm acceptance and advise of the enhanced warranty conditions.

To qualify for this improved warranty status the following must be achieved:

1. All Toshiba Installers must have signed the T7 enhanced warranty partner Fully Comprehensive Warranty terms and conditions agreement and been approved by the Company. The agreement is subject to annual renewal.
2. The customer must have achieved the minimum training level as set out by the Company's training department. The training covers the Customers own engineers as well as any sub contract labour used.
3. A Toshiba approved commissioning sheet must be completed and returned to the Company's technical department for approval. If approved, the Company's technical department will send a certificate covering the equipment on the commissioning sheet confirming that the fully comprehensive warranty has been activated and is in place. Please note that the fully comprehensive warranty will not be activated until the certificate is provided. (Please see item 9 below).
4. To maintain the fully comprehensive warranty on the certified equipment, the equipment must be maintained as per the Company's guidelines throughout the period of the warranty by a T7 enhanced warranty partner. Failure to comply will result in the withdrawal of the fully comprehensive warranty cover by the Company.
5. Maintenance records must be available on site for our technical team to inspect at all times. Should a Toshiba technical team member visit site and the records are not available, the Company reserve the right to withdraw the warranty or revert back to the standard 12 month from delivery warranty terms and conditions.
6. The Company reserve the right to offer a labour allowance as set out in the schedule enclosed, or carry out the required works through a Toshiba technical team member.
7. The warranty is restricted to Toshiba manufactured equipment only and does not cover any 3rd party equipment or any interconnecting services.
8. Please note that should the Company's technical team advise that a warranty failure is due to installation error rather than manufacturers defect, then the visit would be chargeable at the Company's standard rates. Please note that a purchase order would be required to cover this eventuality prior to attending site. Abortive site visits may also be chargeable if the failure to proceed is not due to the Company.
9. Administration for Toshiba's commissioning and warranty processing will be transferred to our website in 2016. All sites must be logged and processed on the Company's website Commissioning and Warranty portal when the Customer receives confirmation and instructions from the Company to activate their account. Commissioning sheets must be processed online and shall be subject to approval by the Company's technical department. If correctly completed and approved, the Company's

technical department will issue a certificate covering the equipment on the online commissioning sheet confirming that the fully comprehensive warranty has been activated and is in place. Please note that the fully comprehensive warranty will not be activated until the certificate is issued. Replacement parts for warranty claims must be processed online. Evidence of service and maintenance records shall be facilitated on the website enabling Customers to upload documents.

The Company agrees to supply and replace defective components which have failed within the relevant warranty period subject to all of the following terms and conditions:

- The equipment is installed and operated in accordance with the manufacturers design criteria and;
- The electrical power supply to the equipment is within acceptable tolerances and conforms to local legislation and;
- The component/components have not failed as a result of misuse or defective installation and;
- The component/component failures have been correctly identified by the warranty claimant and;
- There is no acceptance of design liability given or implied by our presence on site and;
- The replaced components will be subject to a twelve month defect warranty covering both the component and labour element of the repair by a Toshiba T7 enhanced warranty partner and;

Where the standard warranty of the system exceeds the twelve month component warranty, the standard warranty will take precedence and;

- Work will only be undertaken where reasonable safe access is available. Where specialist access equipment is required, responsibility for provision will rest with the warranty claimant and;
- Where access and work permits are required before undertaking any works, responsibility for provision will rest with the warranty claimant and;
- Where Method Statements are required before works are undertaken, responsibility for provision will rest with the warranty claimant.
- All work undertaken by the Company will be in strict accordance with Company's Health & Safety Policy.

On compliance with the above terms, the Company would be happy to undertake the replacement works on behalf of the Customer for UK Mainland sites only. Alternatively, the Company would be happy to offer the labour allowances as notified from time to time which we feel will cover the reasonable costs of the required works. All other terms and conditions as per the Company warranty guideline apply.

The Company specifically excludes to undertake the replacement works on behalf of the Customer for N. Ireland, the Republic of Ireland, the Isle of Man, the Channel Islands and the Scottish Highlands and the offer of labour allowances as notified from time to time which we feel will cover the reasonable costs of the required works shall apply.

Please note the service offered by the Company for replacing faulty components requires the agreement of our terms and conditions and site restrictions. These are available upon request from the Technical department. It is still the responsibility of the contractor to identify the part which has failed and complete the warranty process in the normal way. The Company will provide the part replacement service and a Toshiba report will be issued upon completion.

The Company reserve the right to change or amend this service by publishing any changes on the Company website www.toshiba-aircon.co.uk.



STANDARD WARRANTY LABOUR ALLOWANCE FOR THE FITTING OF REPLACEMENT PARTS

RAS systems

Condenser or evaporator coil	£110.00
Compressor	£110.00
Indoor fan motor or impeller	£68.00
Outdoor fan motor or impeller	£46.25
Capillary tubes, 4-way valve, HP switch	£93.50
Indoor printed circuit board	£62.00
Indoor electrical component [transformer, pump etc...]	£35.00
Outdoor printed circuit board, transistors and associated electrical/electronic items	£80.00
Solenoid, PMV, 4-way valve coils	£41.00
Casing or cabinet parts	£35.75

RAV, Digital Inverter and Super Digital Inverter

Condenser or evaporator coil	£135.50
Compressor	£135.50
Capillary tubes, 4-way valve, HP switch other refrigeration parts	£135.50
Indoor fan motor [non ducted models]	£68.00
Indoor fan motor [ducted models]	£93.50
Indoor unit printed circuit board	£62.00
Indoor unit sensors [each]	£25.00
Outdoor unit printed circuit board	£46.25
Outdoor unit fan motor [each]	£46.25
Outdoor unit fan blade [each]	£35.75
Outdoor unit sensors [each]	£30.00
Electrical components [lift pump, controller etc...]	£51.50
Casing or cabinet parts	£35.75

SMMS, SMMSi, SMMSe, MiNi SMMS, SHRM, SHRMi and SHRMe (R410a VRF)

Electrical components

Indoor fan motor [non ducted models]	£67.50
Indoor fan motor [ducted models]	£93.50
Indoor unit printed circuit board	£62.00
Indoor Electrical components [lift pump, controller etc...]	£51.50
Outdoor unit fan motor [each]	£46.50
Solenoid, PMV, 4-way valve coils	£41.00
Outdoor unit interface board	£46.50
Outdoor unit gate, inverter board [IPDU] or fan [IPDU]	£41.00
Capacitor or contactor	£67.25
Other electrical components [outdoor unit]	£46.50

Refrigeration Components

Compressor	£550.00
Repair \ replacement of components within the refrigeration circuit of the outdoor units (including refrigerant removal)	£220.00
Repair \ replacement of components within the refrigeration circuit external to the outdoor (including system pump down)	£185.00

Mechanical

Outdoor unit fan blade [each]	£41.00
Indoor unit fan blade [each]	£35.00
Replacement of cabinet or casing parts	£35.75

Air to Air Heat Exchangers and Air Curtains

Fan motor or impeller	£93.50
Printed circuit board	£62.00
Non specified electrical components [sensors etc...]	£51.50

Air to water systems

Condenser coil, Compressor, Heat exchanger	£135.50
Capillary tubes, PMV, HP/LP Switch, 4-Way Valve and LP sensor	£135.50
Indoor or Outdoor unit printed circuit board	£62.00
Indoor sensor, Outdoor unit sensor [each]	£25.00
Outdoor unit fan motor [each]	£46.25
Outdoor unit fan blade [each]	£35.75
Non specified electrical components [contactor, heaters, etc...]	£51.50
Water pump, Flow switch, Expansion vessel, Water tank	£135.50
Non specified water-side components [valves etc...]	£135.50



FULLY COMPREHENSIVE WARRANTY LABOUR ALLOWANCE FOR THE FITTING OF REPLACEMENT PARTS

RAS systems

Condenser or evaporator coil	£250.00
Compressor	£250.00
Indoor fan motor or impeller	£175.00
Outdoor fan motor or impeller	£175.00
Capillary tubes, 4-way valve, HP switch	£175.00
Indoor printed circuit board	£175.00
Indoor electrical component [transformer, pump etc...]	£175.00
Outdoor printed circuit board, transistors and associated electrical/electronic items	£175.00
Solenoid, PMV, 4-way valve coils	£175.00
Casing or cabinet parts	£175.00

RAV, Digital Inverter and Super Digital Inverter

Condenser or evaporator coil	£375.00
Compressor	£375.00
Capillary tubes, 4-way valve, HP switch other refrigeration parts	£175.00
Indoor fan motor [non ducted models]	£175.00
Indoor fan motor [ducted models]	£175.00
Indoor unit printed circuit board	£175.00
Indoor unit sensors [each]	£175.00
Outdoor unit printed circuit board	£175.00
Outdoor unit fan motor [each]	£175.00
Outdoor unit fan blade [each]	£175.00
Outdoor unit sensors [each]	£175.00
Electrical components [lift pump, controller etc...]	£175.00
Casing or cabinet parts	£175.00

SMMS, SMMSi, SMMSe, MiNi SMMS, SHRM, SHRMi and SHRMe (R410a VRF)

Electrical components

Indoor fan motor [non ducted models]	£175.00
Indoor fan motor [ducted models]	£175.00
Indoor unit printed circuit board	£175.00
Indoor Electrical components [lift pump, controller etc...]	£175.00
Outdoor unit fan motor [each]	£175.00
Solenoid, PMV, 4-way valve coils	£175.00
Outdoor unit interface board	£175.00
Outdoor unit gate, inverter board [IPDU] or fan [IPDU]	£175.00
Capacitor or contactor	£175.00
Other electrical components [outdoor unit]	£175.00

Refrigeration Components

Compressor	£850.00
Repair \ replacement of components within the refrigeration circuit of the outdoor units (including refrigerant removal)	£850.00
Repair \ replacement of components within the refrigeration circuit external to the outdoor (including system pump down)	£650.00

Mechanical

Outdoor unit fan blade [each]	£175.00
Indoor unit fan blade [each]	£175.00
Replacement of cabinet or casing parts	£175.00

Air to Air Heat Exchangers and Air Curtains

Fan motor or impeller	£175.00
Printed circuit board	£175.00
Non specified electrical components [sensors etc...]	£175.00

Air to water systems

Condenser coil, Compressor, Heat exchanger	£375.00
Capillary tubes, PMV, HP/LP Switch, 4-Way Valve and LP sensor	£375.00
Indoor or Outdoor unit printed circuit board	£175.00
Indoor sensor, Outdoor unit sensor [each]	£175.00
Outdoor unit fan motor [each]	£175.00
Outdoor unit fan blade [each]	£175.00
Non specified electrical components [contactor, heaters, etc...]	£175.00
Water pump, Flow switch, Expansion vessel, Water tank	£350.00
Non specified water-side components [valves etc...]	£350.00



NOTES

1. Whenever work is carried out which requires the opening of the refrigeration system a replacement drier of the correct type must be fitted. The cost of the replacement drier may be recovered as part of the Warranty Claim. The cost of fitting the drier and evacuation of the refrigeration system is included in the labour allowance. Unless agreed otherwise by the Company in advance, the Company will not accept any charges in respect of replacement refrigerant.
2. Unless specifically agreed otherwise prior to any work being carried out and other than under the Company's standard Warranty Claims procedure, the Company is not and will not be liable for any costs or claims arising as a result of any failure that occurs during the Warranty period.
3. Labour allowances for work carried out on superseded equipment will be paid according to the current or equivalent nearest model.
4. The Warranty Controller of the Company will determine the validity of Warranty Claims and the classification of the labour allowance.
5. All work carried out on equipment manufactured and/or supplied by the Company, particularly which requires the refrigeration system to be opened should be carried out in accordance with good refrigeration practice and current F-Gas legislation.
6. It is an offence under Section 33 of the Environmental Protection Act 1990 to vent refrigerant or any other controlled substance to atmosphere. All controlled waste as defined by the Act must be reclaimed using equipment designed for the purpose and marked containers designed for refrigerant recovery.

RETURNS DEAD ON ARRIVAL AND DAMAGED EQUIPMENT

Returns are divided into the following broad areas:

1. DEAD ON ARRIVAL [D.O.A]

Equipment that is found to be defective from new as distinct from having failed in service may be classed as 'Dead on Arrival' and at the Company's discretion be replaced

It is important in the case of equipment that is considered to be D.O.A that the Customer Service Centre of the Company is contacted immediately by telephone, fax or e-mail. The Company reserves the right to replace the entire unit although it is essential that the necessary approvals are obtained from the Company's Technical Support Department and documentation arranged before proceeding. Whilst it is accepted that the equipment in question may have been installed the Company requires it to be returned for inspection in an otherwise undamaged condition and preferably securely packed in its original packaging and complete with any accessories, literature etc. contained within the packaging at delivery.

Following the Company agreeing to the D.O.A claim the Customer will submit their official order for a replacement unit. Unless specifically agreed otherwise in writing by the Company an invoice will be submitted by the Company for the replacement unit, to be credited once the unit has been returned to the Company inspected and the Claim verified. At the time of ordering the replacement unit the Customer will be provided with a Returns Material Advice ('RMA') reference number and arrangements will be made for the equipment in question to be collected, preferably coincidental with the delivery of the replacement unit. Otherwise the Company shall arrange for collection at the earliest opportunity thereafter. Costs incurred by the Customer in respect of replacing the unit in question shall be discussed and agreed with the Company prior to the work being carried out. The Company shall not be bound to accept invoices or other claims for such costs unless specifically agreed in advance.

A Warranty Claim Form must not be used for D.O.A. claims.

2. DAMAGED EQUIPMENT

Claims relating to equipment received in a damaged condition must be supported by signed copies of the relevant delivery notes and, where relevant, carrier's documentation and submitted to the Company within five working days of the delivery. It is essential that the equipment be returned to the Company securely contained within its original packaging and protected from further damage. Claims in respect of damaged equipment will be rejected where it is evident that the equipment in question has been installed and/or is not returned within its original packaging. In cases where the damage to the unit is superficial the Company may at its discretion and by agreement with the Customer supply replacement external panels.

Authorisation to return equipment must be obtained from either The Customer Services Department before any exchange is made.

A Warranty Claim Form must not be used for Damaged Equipment claims.



RETURNS INCORRECTLY ORDERED EQUIPMENT OR INCORRECTLY SUPPLIED EQUIPMENT

INCORRECTLY ORDERED EQUIPMENT

The Customer must inform Toshiba Air Conditioning without delay in the event of delivered equipment being found to have been ordered incorrectly. The cost of returning the equipment to the Company must be borne by the Customer.

The Customer may by agreement with the Company retain and pay for the equipment for use at a later date.

The Company may at its discretion levy a restocking charge for returned incorrectly ordered equipment. The Company will charge the Customer the full cost for the returned goods that prevents its re-sale when: -

1. Equipment is damaged
2. Packaging is damaged

INCORRECTLY SUPPLIED EQUIPMENT

The Customer must inform Toshiba Air Conditioning without delay in the case of the incorrect equipment having been delivered by the Company. Following the Company agreeing to the claim the Customer

will submit their official order for a replacement unit. Unless specifically agreed otherwise in writing by the Company an invoice will be submitted by the Company for the replacement unit, to be credited once the unit has been returned to the Company and inspected. At the time of ordering the replacement unit the Customer will be provided with an 'RMA' reference number and arrangements will be made for the equipment in question to be collected, preferably coincidental with the delivery of the replacement unit. Otherwise the Company shall arrange for collection at the earliest opportunity thereafter. Costs incurred by the Customer in respect of replacing the unit in question shall be discussed and agreed with the Company prior to the work being carried out. The Company shall not be bound to accept invoices or other claims for such costs unless specifically agreed in advance.

It is essential that the equipment be returned to the Company securely contained within its original packaging and protected from damage. The Company may at its discretion refuse the return of incorrectly delivered equipment, which is returned to the Company in a damaged condition or not within its original packaging. Claims will also be refused where it is evident that the equipment in question has been installed.

A Warranty Claim Form must not be used in respect of incorrectly ordered or supplied equipment. The Company may request photographic imagery for incorrectly ordered/supplied equipment

SPARES / REPLACEMENT PARTS

Spares or replacement parts required for repairs under Warranty must be ordered from the Company's spares department in writing or online portal. It must be clearly stated that the items are required for a repair under Warranty and the order should contain the following information

1. Order Number of the Company placing the order
2. Model and serial no. of the unit to which the replacement part is to be fitted
3. Part number and/or description of the replacement part required.
4. Delivery address, contact name and telephone number.

The Company does not accept responsibility for errors in type, quantity or delivery of replacement parts that occur due to the instructions given by the Customer being unclear or incorrect.

Delivery of spare/replacement parts will normally be by road carrier or post at the discretion of the Company. Delivery by such methods will be free of charge and usually within 2-3 days.

Special delivery may be arranged upon request for which an additional charge as detailed below will be made.

Delivery costs may not be recovered by way of a Warranty Claim.

The price schedule applies to the United Kingdom mainland [excluding the Scottish Highlands] only. Delivery charges for Northern Ireland, Eire, the Isle of Man, the Channel Islands and the Scottish Highlands will be supplied on request to the Company. Any request for a special delivery must be clearly stated at the time of ordering and before 1400hrs on the day of ordering.

The Company will not accept telephoned orders. However, it is advisable that the part number, availability and purchase price be determined before the Customer submits a written order. The Company will not process any request for spare or replacement parts unless and until the Company receives a written purchase order from the Customer.

Delivery will be to the Customer's account address unless advised otherwise. Delivery elsewhere or to site may be arranged but the Company cannot accept responsibility for delay, loss of or damage to any consignments received by a third party.

The Company in processing Customer's orders will take every care but the Company is unable to accept responsibility for any consequential loss arising from late deliveries.

DESCRIPTION

	<u>COST</u>	<u>COST FOR COMPRESSORS</u>
Next working day – any time [Excludes Saturdays & Sundays]	£10.00	£25.00
Next working day – before noon [Excludes Saturdays & Sundays]	£15.00	£40.00
Next working day – before 10.30 [Excludes Saturdays & Sundays]	£20.00	£45.00
Next working day – before 09.30 [Excludes Saturdays & Sundays]	£35.00	£50.00
Saturday	£40.00	£50.00

The above prices are subject to VAT.



TECHNICAL SUPPORT SITE SERVICES AND SITE VISITS

TECHNICAL SUPPORT

The Company provides a telephone technical support service for installation, commissioning and service/maintenance engineers in the field and for consultants, specifiers and end-users. This telephone support service is available 24 hours 7 days a week, 364 days a year, (Service not available on Christmas Day).

Support is also provided by way of the issuing of: -

Wiring diagrams, Pipe work layout drawings, Control schemes, Equipment layouts, System configurations, Pipe sizing details, Refrigerant charge calculations, Fault codes & Trouble-shooting guidance.

SITE SERVICES

The Company also offers a range of additional site services which are chargeable. This ranges from providing a system health check, a Compressor change scheme, through to offering a full commissioning service: -

- ***Trouble Shooting Equipment On-site***
- ***VRF System Health Check***
- ***VRF Commissioning Service***

SITE VISITS

The Company provides field support for installation, commissioning and service engineers working on equipment manufactured by the Company. This support is in an **advisory** capacity only and it is a condition of the Company that all necessary materials, equipment, ladders, staging, lifting equipment, refrigerant, reclaim units or other specialist equipment is supplied by the Customer during on-site support visits by the Company. The Company may at its discretion make computer-monitoring equipment available for on-site use during the course of a VRF start-up or investigative visit.

The Company will endeavour to arrange on-site visits for the earliest possible date convenient to the Customer, such visits being subject to the availability of a Technical Support Engineer.

Any site visit carried out by a Technical Support Engineer from the Company will be conditional upon the Company having previously received a purchase order from the Customer.

The purchase order from the Customer must contain the following information: -

- Site address
- Site contact
- Date and time of the visit as agreed
- Details of the equipment
- Brief résumé of the problems being experienced or the purpose of the visit.

The Company will issue an acknowledgement of the order by fax or e-mail. The Company reserves the right to make a charge for a site visit and a scale of charges is detailed below. Customers who do not hold an account with the Company should arrange site visits through the Company's authorised Toshiba Distributor, Wholesaler or Re-seller.

Unless specifically agreed in writing it is a condition of attendance that the Customer's engineer is in attendance.

CHARGES FOR ON-SITE TECHNICAL ASSISTANCE

First 5 Hours UK Mainland (includes for time and mileage) £ 350.00 +VAT

5 to 10 Hours UK Mainland (includes for time and mileage) £ 620.00 +VAT

Technical Assistance prices are subject to work being carried out simultaneously on-site at the same geographical location and within the same working week Monday to Friday.



TECHNICAL SUPPORT VRF COMMISSIONING

VRF COMMISSIONING

Assistance at the commissioning of a VRF system is provided by the Company without charge to the Customer for the Customer's **first commissioning of a VRF system**. This initial visit is intended to familiarise the Customer's engineers with the commissioning procedure for this type of equipment and the attendance of the Company will be in an **advisory** capacity only. We do however offer a chargeable commissioning service where we will play an active role in getting the Toshiba equipment up and running, full details available in the Site Services booklet which is available on request.

The Company can accept NO responsibility or liability for the quality or the design of the installation itself and our involvement does not convey nor imply technical approval of the installation.

The Company reserves the right to make a charge for abortive visits.

Any requests by the Customer for attendance by a technical support engineer from the Company during the commissioning of a VRF system must be made by way of a purchase order from the Customer and be received by the Company at least one week in advance of the date on which the site visit is required. The Company will issue an acknowledgement of the order by fax or e-mail.

It is essential that the following items are checked and verified prior to the attendance of a technical support engineer from the Company during the commissioning of a VRF system.

1. All electrical supplies, services and controls wiring are in place, complete and correctly routed to the respective components
2. All refrigeration pipe work has been correctly installed, adequately leak-tested using oxygen-free nitrogen and correctly routed to the respective "Flow Selector boxes" and or indoor units.
3. All external refrigeration pipe work, "Flow Selector Boxes" and indoor units must be properly dehydrated by evacuation. It is recommended that a vacuum of 200 microns / 2 Torr or better be achieved over a period of not less than twelve hours and held without rise over a period of not less than two hours. The Company will not allow the commissioning to proceed if satisfactory assurances are not received from the Customer that the required vacuum has been achieved. *[Note: Serious system malfunction and potential component failure may result if non-condensables are present within an operating system].*
4. The mains electrical supply to the outdoor unit only must be made live for twelve hours immediately prior to the initial start-up of the compressor.

The Company reserves the right to make a charge as appropriate in respect of any delays or aborted visits which arise from the Customer's failure to comply with any of the above.

Site visits will, where appropriate, be charged by the Company to the Customer at the following rates

First five hours [including travelling to site]	£ 350.00 +vat
Minimum charge	£ 350.00 +vat
Full day [including travel time]	£ 620.00 +vat

Incidental charges including parking, congestion charge, fares, accommodation or other related incidental expenses would be charged to the Customer at cost. Spare/ replacement parts will be charged to the Customer at the trade price prevailing at the time of sale.

Enquiries, which the Customer may have in connection with this document, or its interpretation, should be forwarded to the Company at the address specified or otherwise as directed.



TECHNICAL SUPPORT VRF COMMISSIONING

CONDITIONS FOR VRF COMMISSIONING SERVICE

It is a condition prior to the Company undertaking commissioning services that works have been completed;

- All electrical supply and control-wiring cables are complete and correctly routed to respective system Components and where applicable LAN addresses have been correctly set and all wiring has been electrically tested
- Pipe work is correctly installed, has been pressure tested to 1.3 times allowable working pressure and has been correctly routed and connected to respective system(s) indoor and outdoor units
- System(s) have been adequately evacuated (we recommend that a vacuum of 2 Torr should be achieved) and where necessary, access valves have been fitted at strategic points on the pipe work to facilitate vacuum pump connection
- Prior to commissioning, where fitted, crankcase heaters have been powered for a minimum of 12 hours prior to starting the system(s)

TERMS FOR VRF COMMISSIONING SERVICE

The Company;

- Accepts NO responsibility or liability for the quality or the design of the installation and connected mechanical services supplied by the Customer, its sub-contractor(s) or agent(s) and any other third parties
- Any involvement in undertaking VRF Commissioning Service does not convey nor imply technical approval of the installation how so ever implied
- At least 7 day notice is required to arrange VRF Commissioning Service

VRF COMMISSIONING SERVICE EXCLUDES

- All internal and external mechanical and electrical installation works and materials
- Builders works
- Condensate pump(s) unless fitted as standard ex-factory
- Air Balancing on ducted installations
- Mains electrical power supply(s)
- Out of normal hours working
- Additional refrigerant gas charge
- Oxygen-free Nitrogen for pressure testing
- Scaffolding, ladders, access platforms (powered or mechanical) and crane hire
- Local authority approval(s)
- Road Closure
- Main Contractors Discount (MCD)



TECHNICAL SUPPORT VRF HEALTH CHECK

VRF SYSTEM HEALTH CHECK

The Company provides field support to carry out a detailed health check for Toshiba VRF equipment, R22, R407C and R410A.

The VRF Health Check, is conducted in an advisory capacity only and it is a condition of the Company that all necessary materials, equipment, ladders, staging, lifting equipment, refrigerant, reclaim units including storage cylinders or any other specialist equipment is supplied by the Customer when the Company is providing on-site service support visit(s). The Company shall not be responsible for procurement or payment for the aforementioned.

Any site visit carried out by a Technical Support Engineer will be conditional upon the requesting Customer having a current and active trading account with the Company and the Company being in receipt of an authorised purchase order issued by the Customer for any necessary works or services to be supplied. Customers who do not have an active trading account with the Company should contact an authorised Toshiba Distributor, Wholesaler or Re-seller who will be able to arrange the appropriate assistance. The purchase order from the Customer authorising the work(s) must contain the following information: -

- Site address
- Site contact
- Date and time of agreed site visit
- Location of equipment on-site and details of model reference number(s)
- Brief description of works required or reason for site visit

VRF HEALTH SYSTEM CHECK SHALL COMPRISE THE FOLLOWING

- Visual Inspection of the Installation
- Visual Inspection of the Indoor and Outdoor Units and Associated Control(s)
- Connection of Toshiba Diagnostic Solutions and Record Dyna Doctor Data for System(s)
- Running System(s) in Cooling Operation
- Running System(s) in Heating Operation
- Electronic Check of Process Data for Remote Controller(s)

On completion of the inspection Toshiba will produce a comprehensive report outlining our findings.

CHARGES FOR ON-SITE VRF SYSTEM HEALTH CHECK ARE

First System UK Mainland (includes for time and mileage)	£ 620.00 +VAT
Additional Systems UK Mainland (includes for time and mileage)	£ 300.00 per System +VAT

VRF Health Check prices are subject to work being carried out simultaneously on-site at the same geographical location and within the same working week Monday to Friday.



TECHNICAL SUPPORT SITE SERVICES CONDITIONS

IMPORTANT NOTES FOR TECHNICAL SERVICE

- The Company means Toshiba Carrier UK Limited.
- The Customer means the organisation or person employing the Company.
- The Company may at its discretion use computer-monitoring equipment to investigate and aid equipment diagnosis during the course of any site visit.
- The Company will endeavour to arrange on-site visit(s) for the earliest possible date convenient to the Customer, such visit(s) being subject to the availability of a Technical Support Engineer.
- For attendance out of normal hours after 17:00 and before 08:00 including all day Saturday and Sunday and Bank Holidays prices stated in the Technical Services Price List (detailed above) are subject to a surcharge of 1¹/₃. The above rates exclude train, air and ferry transport cost(s), congestion charge(s), parking fee(s), hotel and meal allowance cost(s) or any related incidental cost(s) all of which are chargeable extra to the agreement/order by the Company in the event of incurring these costs whilst undertaking any on-site support works/service.
- Any replacement spare part(s) fitted or used shall be chargeable extra to the Customer at the trade price at the time of sale/ruling unless subject to warranty (terms and conditions stated in the Warranty section of this document).
- Agreed Price List discounts are NOT applicable to any prices detailed in the Technical Services Price List. Prices detailed are subject to change at the Company's discretion.
- The prices stated in the Technical Services Price List (detailed above) are Net and exclude VAT which shall be added at the appropriate rate at the time of invoicing.
- On-site attendance is subject to availability and is offered in accordance with our standard terms and conditions, copy available on request
- Our operatives are governed by the requirement to work safely at all times and to ensure the safety of others under their supervision. In this respect, the Customer shall ensure that all access points to equipment at high level are adequate and safe and fully comply with Health & Safety at Works Regulations and relevant legislation
- Any technical Services, commissioning or site services undertaken by the Company for new or existing installations, refurbishment works or on site assistance does not expressly mean or substantiate that equipment has been installed correctly by others.

The manufacturer reserves the right to change the product specifications and services without notice. Specification and services are subject to change without notice.

AIR CONDITIONING MAINTENANCE REQUIREMENTS

The objective of undertaking regular maintenance is to maintain the original performance levels, identify potential component failure and adhere to the requirements the F-Gas regulations. The frequency of maintenance will vary according to the application and location of the equipment, but will typically be undertaken biannually.

BENEFITS OF REGULAR MAINTENANCE

- Ensure peak performance of the system.
- Maintain energy efficiency levels.
- Reduce operating costs.
- Identify potential component failures.
- Extend system operational life.
- Maintain good air distribution.
- Maintain system warranty.

SUGGESTED MAINTENANCE PROCEDURES

- Clean indoor air filter(s), heat exchanger and fan impellor(s). The airflow should not be less than 80% of the specification value. Filter cleaning should be maintained at a frequency suited to the application to ensure efficient operation.
- Clean outdoor heat exchanger. The airflow should be maintained at 80% of the specification value and the frequency of maintenance should be suited to the application and location.
- Inspect and repair any damage to the frame, panels or supports.
- Check indoor/outdoor fan motor(s) rotation and bearing wear.
- Confirm electrical supplies are within acceptable tolerances.
- Confirm all electrical connections are secure, with no sign of overheating.
- Confirm correct operation of electrical isolators and safety systems.
- Where applicable check that voltage drop across contactor(s) does not exceed 1 Volt.
- Inspect and test condensate pump(s).
- Inspect and test condensate drain(s) and clean where necessary.
- Inspect condensate tray and clean where necessary.
- Undertake refrigerant leak check in accordance with F-Gas regulations.
- Measure and record discharge and sub-cooled liquid temperatures.
- Check general performance including air distribution patterns.
- Measure and record air on and air off temperatures on indoor unit(s).
- Check controls settings, fault code history and sensor data.
- Leave accurate maintenance and refrigerant movement records on site.



TECHNICAL SUPPORT 24/7 364 DAYS

Toshiba Air Conditioning offers a full and comprehensive technical service to our customers, starting with a 24/7 telephone technical response service. Enquiries are handled by trained technical engineers with “hands on” field experience of air conditioning systems enabling them to provide a vast knowledge of Toshiba air conditioning products.

TO SPEED YOUR ENQUIRY WE REQUEST THAT YOU PROVIDE THE FOLLOWING BASIC INFORMATION

The following are some examples of model references for Toshiba air conditioning equipment:-

Range	Duty/Type	Product
▪ RAS	107SAV-E5	(Residential type)
▪ RAV	SP1604AT8-E	(Light Commercial type)
▪ MMY-MAP	1404HT8-E	(VRF outdoor type)
▪ MMD-AP	0276BH-E	(VRF indoor type)
▪ RBC-AMS	41E	(Controls type)

The above are examples ONLY, early and later products will have different references.

FAULT CODES ARE AVAILABLE VIA A NUMBER OF SOURCES

- **RAS** Infra-red remote controller used in service mode by pressing the “Check” button and via LED’s located on the indoor unit.
- **RAV** Hard wired remote controller and via LED’s located on the outdoor unit and some indoor units.
- **VRF** Hard wired remote controller and via Digital Display located on the outdoor unit using rotary switches and is dependent on model type and some indoor units.

FAULT CODES LISTS ARE AVAILABLE VIA

- [Smart Phone Apps](#)
- Web Page www.toshiba-calc.co.uk
- Text Service **07624 803017**
- Technical HandBook Publications
- Email technical.enquiries@toshiba-ac.com
- Technical Helpline **0870 843 0333**

In addition to the above support solutions Toshiba Air Conditioning can assist on site, for issues that are difficult to identify. Please contact Toshiba Air Conditioning Technical Support on 0870 843 0333 for assistance and advice relating to on-site support services.

Toshiba Air Conditioning's aim is to provide our customer with the best support services in the industry. In the unlikely event of our service support not meeting your expectations or if you have a specific requirement not listed in this publication please contact: -

Post UK Technical Manager
 Toshiba Air Conditioning
 Parkfield House
 Manchester Old Road
 Middleton
 Manchester
 M24 4DY

Email technical.enquiries@toshiba-ac.com
Telephone 0870 843 0333
Fax 01372 220241





NEW CUSTOMER SERVICE TOOL

Soon to be launched...

please refer to page 7 Fully Comprehensive Warranty Enhanced Warranty Partner Terms and Condition, clause 9

Website based for automated processing
Unique login for customer access
Data profile and site information restricted and secure

Simplified Commissioning processing

TOSHIBA

Leading Innovation >>

Welcome Andrew Smith | My Account

Dashboard User Management Engineers Configuration Training Courses Sites Systems Email Template Commissioning Reports Log Out

Add Commissioning Type Back

Select system type

RAV single split

RAV Twin split

RAV Triple split

RAVQuad split

RAS single split

RAS multi split

VRF systems

Warranty parts processing

Dashboard User Management Engineers Configuration Training Courses Sites Systems Email Template Commissioning Reports Log Out

Add Warranty Claim Back

Claim sitename *: Boots 1471 - Felling

Claim commissioning name *:

Claim equipment system *: 4 Way Cassette

Claim equipment model *: SM804UTP-E

Model parts *: 1 (max parts number)

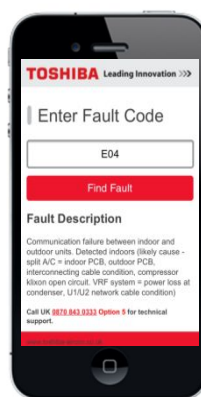
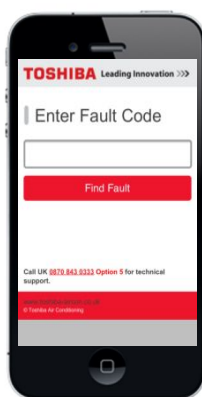
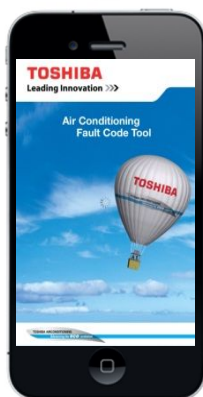
Part number1: 43T21441 Description1: MOTOR,FAN

Description of failure *: Fan motor seized

Save



Cool Designs Ltd



Fault code diagnosis apps now available
For
Apple iPhone & Android



24 Hour Technical Helpline: 0870 843 0333

Fault & DN Code Apps: Android & iPhone Web Page

toshiba-calc.co.uk/fault-codes/

Fault Code Text Service: 07624 803017

technical.enquiries@toshiba-ac.com

Technical Department

TOSHIBA

AIR CONDITIONING

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