



## **Component Spares Price Catalog**

### **ATR Application**

Nato Code : F9503

14, Rue Gustave Eiffel  
78120 Rambouillet  
France

Tel. 331 34 57 15 30  
Fax : 331 34 85 59 53

Madelec Aero Proprietary

## Important Ordering Information

### 1. Introduction

This edition of the "ATR Component Spares Price Catalog" issue 7, dated January 2009, price effective as of January 1<sup>st</sup>, 2009 through December 31<sup>st</sup>, 2008 supersedes the previous issues.

### 2. Web-site

For your convenience Madelec Aero has placed the parts pricing information on [www.madelec.fr](http://www.madelec.fr). The web site provides price and lead-time delivery information only. To place an order, get answers to question, please contact us our product support representatives directly.

### 3. Lead Time

In-stock parts: 5 or 10 days or less after acceptance of Purchase Order.  
Non-stock/out-of-stock: catalog lead time in days after acceptance of a Purchase Order.

**Note:** *actual lead times on a part or parts may exceed published days if customer demand exceeds our expectation.*

### 4. Standard Conditions Applicable to all orders

Minimum Order: Madelec Aero reserves the right to invoke a two hundred Euros (200.00 €) minimum order value.

Currency: Prices are expressed in €.

Incoterm : FCA Roissy Charles de Gaulle / Orly Airports.

Packaging : We use ATA Standard Commercial packaging.

Payment terms: Net 30 days with prior credit approval.

Customer Standard Conditions: Standard conditions reprinted on Purchaser's forms are not applicable.

Order cancellation charge: Madelec Aero reserves the right to impose a twenty five percent (25%) cancellation charge on the value of the order or line item.

Return Material Authorization: Madelec Aero authorization prior to the return of material is required and a restocking charge will be applied. A RMA number and details about how to return the material will be given. Returns must be inspected and meet Madelec Aero requirements before a credit is issued.

## 5. Warranty

### 5.1 Standard Warranty

#### 5.1.1 Effectivity

The Madelec Aero Warranty take effect from the date of delivery of the Item and shall remain in force for a period of thirty six (36) months after delivery of the new Item to the Purchaser.

#### 5.1.2 Scope of the warranty

Madelec Aero warrants to the Purchaser that the Item delivered is suitable for its intended use and is free from defects:

- a) In material and workmanship whatever the origin,
- b) In design having regard to the state-of-the-art at the time of the Order and including defects arising from the choice of materials and/or components forming part of the Item,
- c) In manufacturing processes
- d) Arising from non-conformity with the Order *and/or the Specifications*,
- e) Such as to hinder, restrict or annul the validity of the Certificate of Airworthiness of the Aircraft on which the Item is fitted.

In the event that all or any of the defects enumerated above become apparent within the applicable period set forth in § 5.1.1, the Purchaser shall, unless otherwise agreed, forward to Madelec Aero or his PSR a Warranty claim with a justification within ninety (90) calendar days after such discovery and shall promptly send to Madelec Aero or his PSR the Item alleged to be defective.

**Warranty excludes components natural wear and damages caused by an improper operation or abuse.**

**Warranty will void in case of disassembly or tentative repair without prior written authorization from Madelec.**

### 5.2 Adjudication of warranty claims

5.2.1 Madelec Aero or his PSR shall adjudicate each warranty claim within thirty (30) calendar days of receipt of the claim and, if required, the Item alleged to be defective. A warranty claim shall be deemed to have been accepted by the supplier, if it has not been rejected during the above mentioned thirty (30) calendar days period.

5.2.2 The unexpired period of this Warranty for an Item shall be enforceable by an Operator, other than the original Operator, if the Item is in the possession of such other Operator as a result of sale, exchange, pooling or leasing between such other Operator and the former Operator.

### 5.3 Warranty Administration

#### 5.3.1 The Standard Warranty shall be administered as follows.

The adjudication by Madelec Aero or his PSR of a warranty claim shall be reasonably based upon reports covering historical data logs, inspection tests, and findings during repair and failure analysis tests.

#### 5.3.2 If an Item returned to Madelec Aero or his PSR by the Purchaser under Warranty is found not to be defective then the cost of transport and testing shall be for the account of the Purchaser. However, should the Item upon its return to service fail to meet performance specifications then all such costs of transport and testing shall be refunded by Madelec Aero or his PSR to the Purchaser.

#### 5.3.3 All warranty claims shall contain the following data as applicable:

- a) part number,
- b) nomenclature,
- c) serial number,
- d) time since new (TSN),
- e) time since last overhaul (TSO),
- f) reason for removal, and date,
- g) aircraft registration number,
- h) address to which the Item is to be returned.

For an Item repaired, overhauled, modified or replaced under Warranty, Madelec Aero or his PSR shall specify separately on the documents for customs purpose:

- the same Item value as indicated on the Purchaser's documents.
- the repair cost, (if applicable), separately for labour and Spare Parts/material.

### 5.4 Loans and exchanges of non IP recommended Items

#### 5.4.1 In the event that the Operator needs to return for repair under this Warranty an Item not covered by the agreed IP recommendation, Madelec Aero or his PSR shall provide a free-of-charge loan during the time of the repair or exchange at the Operator's choice.

#### 5.4.2 Return of loan Components

The Operator must return loan Components or substitute components of the same part number to Madelec Aero or his PSR within thirty (30) calendar days after termination of the remedial period in serviceable condition and accompanied with history data of the returned components. Charges to be applied to loans exceeding this period shall be agreed between Madelec Aero or his PSR and the Purchaser.

#### 5.4.2 Warranty of loan Components

New loan Components will be covered by the same Standard Warranty Conditions as applicable to the Operator's own new Components. Serviceable Components shall be covered by the Standard Warranty Conditions except that the warranty





**ATR Application**  
Component Spares Price Catalog

**CSPC-001\_is7**  
Effective date :  
January 1<sup>st</sup> 2009  
Page 6 of 11

**9. Addresses**

<b>MADELEC AERO</b>	14, Rue Gustave Eiffel 78120 RAMBOUILLET - France	Tel : 331 34 57 15 30 Fax 331 34 85 59 53 info@madelec.fr
<b>SAVE GIE</b>	17, Rue Hélène Boucher 91200 Athis-Mons - France	Tel : 331 49 75 45 75 Fax 331 49 75 75 74
<b>ERIE AVIATION</b>	1607 Asbury Road Erie - PA 16505, USA	Tel : 814 838 8934 Fax : 814 833 3672
<b>ELTRA AERONAUTICS</b>	102F Pasir Panjang Road #05-01 Citilink Warehouse Complex Singapore 118530	Tel: (65) 6275 0600 Fax: (65) 6275 6066 SITA: SINSAXD AOG : Tel : 65 9661 9771
<b>PRIME AEROSPACE</b>	N°9, Changi South Street 3 Freight Links Express Districenter Singapore 486361	Tel : (65) 6546 0533 Fax : (65) 6546 9151

## Price list

### 1. Units

- New units

<b>Part Number</b>	<b>Nomenclature</b>	<b>MFR *</b>	<b>UNT *</b>	<b>SPQ *</b>	<b>LTM *</b>	<b>UNP *</b>
101-1309-111	Lighted Floor Prox.1580mn	F9503	EA	1	10	360,00
102-1309-111	Lighted Floor Prox. 1328mn	F9503	EA	1	10	264,00
103-1309-111	Lighted Floor Prox. 1126mn	F9503	EA	1	10	264,00
104-1309-111	Lighted Floor Prox. 1580mn	F9503	EA	1	10	539,00
10-62A	Control Wheel Chart-holder	F9503	EA	1	10	588,00
500-1309-111	Lighted Floor Prox. 2256mn	F9503	EA	1	10	621,00
501-1309-111	Lighted Floor Prox.2186mn	F9503	EA	1	10	588,00
502-1309-111	Lighted Floor Prox. 1656mn	F9503	EA	1	10	539,00
503-1309-111	Lighted Floor Prox. 1140mn	F9503	EA	1	10	278,00
505-1309-111	Lighted Floor Prox. 1580mn	F9503	EA	1	10	588,00
506-1309-111	Lighted Floor Prox. 440mn	F9503	EA	1	10	278,00
510-1309-111	Lighted Floor Prox. 1656mn	F9503	EA	1	10	392,00
520-1309-111	Lighted Floor Prox. 534mn	F9503	EA	1	10	278,00
521-1309-111	Lighted Floor Prox. 160mn	F9503	EA	1	10	261,00
566A72SA101	.Light assembly	F9503	EA	1	10	127,00
566A72SA102	.Light assembly	F9503	EA	1	10	107,00
566A72SA103	.Light assembly	F9503	EA	1	10	92,00
566A72SA105	.Light assembly	F9503	EA	1	10	41,00
566A72SA106	.Light assembly	F9503	EA	1	10	69,00
566A72SA107	.Light assembly	F9503	EA	1	10	69,00
566A72SA500	.Light assembly	F9503	EA	1	10	151,00
566A72SA501	.Light assembly	F9503	EA	1	10	155,00
566A72SA510	.Light assembly	F9503	EA	1	10	118,00
MS741-000	Lighted icing indicator	F9503	EA	1	10	511,00

### 2. Components

<b>Part Number</b>	<b>Nomenclature</b>	<b>MFR *</b>	<b>UNT *</b>	<b>SPQ *</b>	<b>LTM *</b>	<b>UNP *</b>
08-62-18	.Ring	F9503	EA	2	5	11,38
08-62-19	.Lamp Socket	F9503	EA	2	5	5,48
08-62-23	.Shaft	F9503	EA	1	5	33,31
08-62-23A	.Silicon shrinking tube	F9503	EA	1	5	5,64
08-62-25	.Sleeve	F9503	EA	1	5	23,47
08-62-26	.Nut	F9503	EA	20	5	1,69
08-62-29	Spring	F9503	EA	1	5	11,28
08-62-31	Bushing	F9503	EA	1	5	5,95



ATR Application  
Component Spares Price Catalog

CSPC-001\_is7

Effective date :  
January 1<sup>st</sup> 2009

Page 8 of 11

Part Number	Nomenclature	MFR *	UNT *	SPQ *	LTM *	UNP *
08-62-32	Shaft	F9503	EA	1	5	11,28
08-62-33	Hexagonal Screw M4x4mn	F9503	EA	20	5	1,74
08-62-34	Hexagonal Screw M3x3mn	F9503	EA	20	5	1,74
08-62-35	Hexagonal Screw M3x4mn	F9503	EA	20	5	1,74
08-62-36	Screw M3x8mn/90°	F9503	EA	20	5	1,74
08-62-37	Potentiometer 125 Ohms	F9503	EA	1	5	41,82
08-62-381	Knob Cover	F9503	EA	1	5	15,79
08-62-44	Hexagonal Screw M3x3mn	F9503	EA	20	5	1,74
101-5565-1	.Wire Cover	F9503	EA	1	5	30,96
101-5568-27	.Base	F9503	EA	1	5	43,36
101-5569-1	.Top Cover	F9503	EA	1	5	60,89
102-5565-1	.Wire Cover	F9503	EA	1	5	30,96
102-5568-27	.Base	F9503	EA	1	5	43,36
102-5569-1	.Top Cover	F9503	EA	1	5	61,50
103-5565-1	.Wire Cover	F9503	EA	1	5	30,96
103-5568-27	.Base	F9503	EA	1	5	43,36
103-5569-1	.Top Cover	F9503	EA	1	5	60,89
104-5565-1	.Wire Cover	F9503	EA	1	5	30,96
104-5568-27	.Base	F9503	EA	1	5	43,36
104-5569-1	.Top Cover	F9503	EA	1	5	61,50
10-62-101	.Reflector Tube	F9503	EA	1	5	22,65
10-62-11	.Screw M3x10mn/90°	F9503	EA	20	5	1,74
10-62-12	.Soldering Terminal	F9503	EA	20	5	1,74
10-62-13	.Screw M3x6mn/90° Black	F9503	EA	20	5	1,74
10-62-14	.Screw M3x8mn/cyl.	F9503	EA	20	5	1,74
10-62-15	.Bracket	F9503	EA	1	5	23,47
10-62-16	.Screw M3x10mn/Pan Head	F9503	EA	20	5	1,74
10-62-17	.Soldering Terminal	F9503	EA	20	5	1,74
10-62-20	.Cover	F9503	EA	20	5	1,74
10-62-21	.Lamp	F9503	EA	10	5	5,23
10-62-22	.Strut	F9503	EA	1	5	24,09
10-62-24	.Leaf Spring	F9503	EA	1	5	4,41
10-62-25AB	Coil Spring	F9503	EA	5	5	9,84
10-62-27	Screw M3x8/90° Black	F9503	EA	20	5	1,74
10-62-28	Silicon Tube	F9503	EA	10	5	5,33
10-62-301	Retaining Bracket	F9503	EA	1	5	41,72
10-62-39	Screw m3x10mn/90°	F9503	EA	20	5	1,74
10-62-40	Rubber Grommet	F9503	EA	20	5	2,46
10-62-41C	Decal 10-62A	F9503	EA	1	5	6,97
10-62-42	Isolation Post	F9503	EA	10	5	5,13
10-62-43	Retainer Bracket	F9503	EA	1	5	11,79
10-62-45	Rubber Grommet	F9503	EA	20	5	1,74
10-62-46	Washer 9x3mn	F9503	EA	20	5	1,74
10-62-47	Spring washer 3mn	F9503	EA	20	5	1,74
10-62-48	Washer 7x3mn	F9503	EA	20	5	1,74
10-62-49	Set of wire	F9503	EA	1	5	21,53

Part Number	Nomenclature	MFR *	UNT *	SPQ *	LTM *	UNP *
10-62-4A	.Plate	F9503	EA	1	5	36,90
10-62-51	.Reflector Tube	F9503	EA	1	5	47,15
10-62-6	.Bracket	F9503	EA	1	5	33,31
10-62-7	.Covering	F9503	EA	1	5	31,98
10-62-8	.Joint Pièce	F9503	EA	1	5	83,33
110-5569-1	.Type 1 Carved Top Cover 1252mn	F9503	EA	1	5	195,78
111-5569-1	.Type 2 Carved Top Cover 1504mn	F9503	EA	1	5	195,78
111ATR101	..Photoluminescent tape	F9503	EA	1	5	107,63
111ATR102	..Photoluminescent tape	F9503	EA	1	5	98,40
111ATR103	..Photoluminescent tape	F9503	EA	1	5	98,40
111ATR105	..Photoluminescent tape	F9503	EA	1	5	53,30
111ATR106	..Photoluminescent tape	F9503	EA	1	5	66,11
111ATR107	..Photoluminescent tape	F9503	EA	1	5	66,11
111ATR500	..Photoluminescent tape	F9503	EA	1	5	138,38
111ATR501	..Photoluminescent tape	F9503	EA	1	5	138,38
111ATR510	..Photoluminescent tape	F9503	EA	1	5	107,63
112-5569-1	.Type 3 Carved Top Cover 1504mn	F9503	EA	1	5	195,78
113-5569-1	.Type 4 Carved Top Cover 1049mn	F9503	EA	1	5	195,78
114-5569-1	.Type 5 Carved Top Cover 1504mn	F9503	EA	1	5	195,78
115-5569-1	.Type 6 Carved Top Cover 1504mn	F9503	EA	1	5	195,78
118-5569-1	.Batch of carved Top Cover	F9503	EA	1	5	1178,75
11-5555-1	.Lens	F9503	EA	20	5	4,82
11-5556-1	.Holder Lamp	F9503	EA	20	5	3,90
11-5566-1	.End Cap	F9503	EA	10	5	12,92
11-5570-1	.Seal	F9503	EA	20	5	4,20
11-7244	.End Cap Modified	F9503	EA	10	5	13,74
11-7345	.Retainer	F9503	EA	10	5	17,43
1309-244	.Kit of modification	F9503	EA	1	5	42,54
201	.Support Connector	F9503	EA	1	5	59,96
202	.Connector	F9503	EA	1	5	44,08
203	.Screw	F9503	EA	20	5	1,74
205	.Floor Cap Cover	F9503	EA	10	5	9,94
207	.Grommet	F9503	EA	20	5	1,74
209	.Nut M3	F9503	EA	20	5	1,74
210	.Washer lock	F9503	EA	20	5	1,74
220	.Screw TF2.5 x 8 Black	F9503	EA	20	5	1,74
25-1411-5	.Colour Filter	F9503	EA	10	5	8,92
500-5565-1	.Wire Cover	F9503	EA	1	5	52,07
500-5568-27	.Base	F9503	EA	1	5	73,29
500-5569-1	.Top Cover	F9503	EA	1	5	93,28

Part Number	Nomenclature	MFR *	UNT *	SPQ *	LTM *	UNP *
501-5565-1	.Wire Cover	F9503	EA	1	5	52,07
501-5568-27	.Base	F9503	EA	1	5	73,29
501-5569-1	.Top Cover	F9503	EA	1	5	93,28
502-5565-1	.Wire Cover	F9503	EA	1	5	30,96
502-5568-27	.Base	F9503	EA	1	5	43,36
502-5569-1	.Top Cover	F9503	EA	1	5	61,50
503-5565-1	.Wire Cover	F9503	EA	1	5	30,96
503-5568-27	.Base	F9503	EA	1	5	43,36
503-5569-1	.Top Cover	F9503	EA	1	5	60,89
505-5565-1	.Wire Cover	F9503	EA	1	5	30,96
505-5568-27	.Base	F9503	EA	1	5	43,36
505-5569-1	.Top Cover	F9503	EA	1	5	61,50
505-8031	..End cap	F9503	EA	20	5	6,46
506-5565-1	.Wire Cover	F9503	EA	1	5	26,34
506-5568-27	.Base	F9503	EA	1	5	40,08
506-5569-1	.Top Cover	F9503	EA	1	5	51,66
510-5565-1	.Wire Cover	F9503	EA	1	5	30,96
510-5568-27	.Base	F9503	EA	1	5	43,36
510-5569-1	.Top Cover	F9503	EA	1	5	61,50
520-5565-1	.Wire Cover	F9503	EA	1	5	26,45
520-5568-27	.Base	F9503	EA	1	5	41,00
520-5569-1	.Top Cover	F9503	EA	1	5	51,66
521-5565-1	.Wire Cover	F9503	EA	1	5	26,65
521-5568-27	.Base	F9503	EA	1	5	38,95
521-5569-1	.Top Cover	F9503	EA	1	5	51,66
566-211	..Self adhesive decal ">"	F9503	EA	20	5	4,10
566-411	..Self adhesive decal ">Exit"	F9503	EA	20	5	4,10
566-411A	..Self adhesive decal "<Exit"	F9503	EA	20	5	4,10
741-101	.Socket	F9503	EA	1	5	100,45
741-102	.Main Part	F9503	EA	1	5	290,08
741-103	.Fence	F9503	EA	1	5	65,60
741-104	.Diffuser	F9503	EA	1	5	70,73
741-105	.Lamp Holder	F9503	EA	10	5	11,07
741-106	.Cable	F9503	EA	1	5	93,28
741-302A	.Screw M3x10mm/90°inox black	F9503	EA	20	5	1,74
741-311	.Lamp bi pin 28Vdc 17mA	F9503	EA	10	5	7,48
801ATR101	..Base	F9503	EA	1	5	66,32
801ATR102	..Base	F9503	EA	1	5	44,90
801ATR103	..Base	F9503	EA	1	5	44,90
801ATR105	..Base	F9503	EA	1	5	30,75
801ATR106	..Base	F9503	EA	1	5	30,75
801ATR107	..Base	F9503	EA	1	5	30,75
801ATR500	..Base	F9503	EA	1	5	64,58
801ATR501	..Base	F9503	EA	1	5	64,58
801ATR510	..Base	F9503	EA	1	5	56,38



**ATR Application**  
Component Spares Price Catalog

**CSPC-001\_is7**  
Effective date :  
January 1<sup>st</sup> 2009  
Page 11 of 11

<b>Part Number</b>	<b>Nomenclature</b>	<b>MFR *</b>	<b>UNT *</b>	<b>SPQ *</b>	<b>LTM *</b>	<b>UNP *</b>
802ATR101	..Translucent Cover	F9503	EA	1	5	56,38
802ATR102	..Translucent Cover	F9503	EA	1	5	45,10
802ATR103	..Translucent Cover	F9503	EA	1	5	45,10
802ATR105	..Translucent Cover	F9503	EA	1	5	29,73
802ATR106	..Translucent Cover	F9503	EA	1	5	29,73
802ATR107	..Translucent Cover	F9503	EA	1	5	29,73
802ATR500	..Translucent Cover	F9503	EA	1	5	56,38
802ATR501	..Translucent Cover	F9503	EA	1	5	64,58
802ATR510	..Translucent Cover	F9503	EA	1	5	56,38
LH6151	..Socket	F9503	EA	20	5	3,79
LP1670	..Lamp	F9503	EA	10	5	7,38

\*

- MFR:** Manufacturer.
- UNT:** Unit of Measure Code specifies the type of count of the subject part and correlates with the Unit Price Amount (UNP).
- UNP:** Unit Price Amount is the sell price for one unit of the subject part conforming to the Unit of Measure (UNT).
- SPQ:** Standard Package Quantity specifies the number of Units of Measure (UNT) contained in a standard sales package.
- LTM:** Lead Time specifies for orders the maximum number of calendar days required by the supplier after receipt of purchase order to make shipment of the quantity ordered.
- EA:** Each.