

# **User information REMI***frontII-***D**

Fiat Ducato; Peugeot Boxer; Citroën Jumper From production year 1994

Driver's cab blind system for Fiat Ducato driver's cab and identical build vehicles

# **Important!**

Read this information carefully first. This system is not suitable for vehicles with airbags in the A pillars or above the doors!

## **Contents:**

- A. Product information
- **B.** Assembly information
- C. Operating information
- D. Repair and maintenance

#### A. Product information

1. Manufacturer: REMIS GmbH

Mathias-Brüggen-Str. 67-69

D-50829 Köln

2. Designation and Type: REMIfrontII-D – Cab blind system, Fiat Ducato

3. Status, Date of manufacture: see sticker

4. Possible uses: Motor caravans based on the FIAT-Ducato II between 1994-2002 and

FIAT-Ducato III as from 2002 (vehicles without airbag in the A-pillar or

above doors

5. Installation: see B. (Assembly information)

6. Function description: see C. (Operating information)

7. Variants: 2-part vertical blind system for front windscreen and vertical blind

systems in frames for the side windows.

High degree of shade through use of almost completely opaque pleated

material.

8. Warning: The blinds may only be closed when the vehicle is stationary and the

engine is switched off. Before starting the journey the system must be completely folded down and locked. Note, the handles can remain hot for

long periods if exposed to strong sunlight.

The system is not intended for shading the vehicle over long periods (e.g. over the winter). Depending on the temperature, the material may

be temporarily more difficult to fold back.



## **B.** Assembly information

We recommend that the blind system is installed by a specialist workshop!

No liability or warranty is accepted in cases of incorrect assembly or installation.

## Step 1: (Check scope of delivery)



B1:
Front system:
A-pillar cover
left/right
Guide tube top
(1515mm) & bottom
(1585mm)
Top cover, left &
right

Side system: Driver's side Passenger side



B2: Front blind: 2 short tube carriers 6 rawlplugs 2 screws SK3,0x16 4 screws SK4,2x13 2 screws LIK4,2x13 2 screws LIK4,2x25 Side blind:12 screws 3,5x19

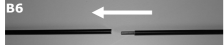
Step 2: (Assemble guide tubes, only for aftermarket version!)



B3-B4:
If the top and
bottom guide tubes
are delivered
separately, they
must be joined with
the adhesive
supplied with the kit.



B5:
The adhesive is applied into the guide tube at the end without the thread. Use sufficient to fill the front part of the opening generously.



B6:

The guide tube with pin is now pushed rapidly into the other tube. Allow the joined tubes to harden for 10-15 minutes!

Important: Always link pairs of the same length!

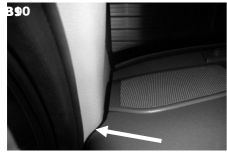
## Step 3: (Mount front system)



B7:
Remove door seal
from area of the left
A-pillar cover.
(Same for passenger
side).



B8:
Remove the three
screws from the Apillar cover (Phillips
screws).
(Same for passenger
side).



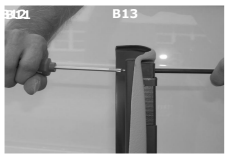
B9:
Place a piece of cardboard in the space marked in order to protect the instrument panel. (Same for passenger side).



B10:
Pull out the loose Apillar cover with a
sharp backwards
movement. The
narrow projection
breaks at a defined
point underneath the
instrument panel.
(Same for passenger
side)



## Step 4: (Preliminary assembly, front system)



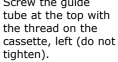
#### B11:

Screw on the plug side of the guide tube at the top (short tube) to the cassette at the right top with a screw SK3.0x16 (do not screw tightly, tube must still be capable of rotation).



#### B12:

Push the tube carrier as shown to the centre onto the top guide tube.
B13:
Screw the guide tube at the top with





#### B14:

Screw the plug side of the lower guide tube (long tube) onto the cassette at the bottom right using screws SK3,0x16 (do not tighten, tube must be capable of rotation).



#### Push up to onto

B15 - B16: Push the tube carrier up to the middle onto the lower guide tube as shown.

Screw the guide tube at the bottom with the thread on the cassette, left (do not tighten).





B17:
Place the front
system on the Acolumn in a suitable
way as shown
(Same for passenger
side).



B18:

Screw on cassette at top left with screw LIK4,2x25 (Same for right cassette).



B19:

Screw on the cassette bottom left with screw LIK4.2x13. (Same for right cassette). Then press rubber door seal on again at both sides.



B20:

Join the right and left parts of the top cover and place on the roof as shown, so that their sides lie against the cassettes.



B21 & B22: Drill throug

Drill through the fixing holes in the cover into the roof using a Ø6mm drill

Screw the cover onto the roof using the rawlplugs.



B23:

Close the pleated material to find the position for the top tube carrier. The cutout of the handle fits round the foot of the mirror. Correct length of guide tubes by rotating them if necessary.



B24

Fix the tube carrier onto the top cover from below, using adhesive tape. Pull off the cover strips.





B25: Open blind and take mirror out of holder from above.



Screw on tube carrier with 2 screws SK 4.2x13.





B27: Close blind to find position for lower tube carrier. Fix holder in this position using adhesive tape.



B28: Screw tube carrier onto the instrument panel with 2 screws SK 4.2x13.

Step 4: (Mount side system)



B29: Place the side system in the door frame and press on.



B30: Screw on side system using 6 selftapping screws LIK 3.5x19 (Torx T10)

# C. Operating information

#### Front system:



C1: Push button up in order to unlock front blind.



Pull handle from left to right into the middle of the windscreen. Handles close with magnetic catch.



C3:
To open, pull
handles apart in the
direction of the
arrows and return to
rest position in the
A-pillars.

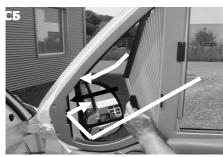


Lock front system by pulling down slider (on both sides).

Make sure the system is correctly locked in position during driving!



#### Side system:



C5:
<u>To open:</u>
Release handle from rest position by

rest position by tilting and pulling lightly.

To close:

Latch in handle by pressing onto frame.



C5:
Bring handle up to stop rail, magnetic catch locks automatically.



C7:
Top open:
Release handle from rest position by tilting and pulling lightly.

<u>To close:</u> Latch in handle by pressing onto frame.



C8:
Bring handle up to stop rail, magnetic catch locks automatically.

## D. Repair and maintenance

1. Care: Do not use aggressive cleaners (solvents and abrasives). Clean the frame

of the front and side system with a damp cloth and mild soap solution.

Clean pleated material with a soft brush or a damp cloth.

2. Maintenance/repair: The system is designed to be maintenance-free.

3. Where to keep the documents: The user information with the operating and assembly instructions should

be kept in the vehicle if possible so that they are at hand when needed.

4. Spare parts: Spare parts are available from your specialist dealer.