

# Service bulletine – Materiell

Materiellsjef F/NLF kommuniserer påminnelse omkring forhold som ansees som vesentlige for å orientere om viktige materiellforhold. Målgruppen for Servicebulletinen er Materiellkontrollører, Hovedinstruktører og andre nøkkelpersoner i miljøet.

## SERVICE BULLETINE – 2008- 4

<b>HENVISNING:</b>	UPT WI-261 REV 0 datert 15.09.08
<b>FORMÅL:</b>	Ettermontering av magnetiske raiser cover på UPT Vector 3 og Micron rigger
<b>STATUS:</b>	<b>Norske krav ifm ev ettermontering</b>
<b>IDENTIFIKASJON:</b>	Gjelder kun for UPT Vector 3 og Micron sportsrigger
<b>BAKGRUNN:</b>	UPT har utviklet et utstyrsett for ettermontering av magnetiske raiser covers
<b>SERVICE:</b>	Dersom det er noen som ønsker å ettermontere dette på de aktuelle riggene, så skal dette gjøres av MK..
<b>UTFØRELSE:</b>	Utføres av MK
<b>DISTRIBUSJON:</b>	Klubber Hovedinstruktører Materiellkontrollører SU Sky Design F/NLFs Internet sider Hærens Jegerkommando Luftfartstilsynet

**Oslo, 11. nov 2008**

**Rolf I Sotberg**  
**materiellsjef F/NLF**

UNINSURED **UNITED PARACHUTE TECHNOLOGIES LLC.**



MAGNETIC RISER COVER  
KIT-V3 & MICRON INSTALLATION



This modification is designed for the Sport line of V3 and Micron, Magnetic riser covers only.

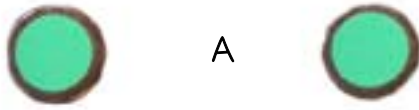
**ENGINEERING DEPARTMENT**

1645 LEXINGTON AVENUE ♦ DELAND FL 32724-2106 ♦ TELEPHONE +1 386 736 7589 ♦ FAX +1 386 734 7537

[UPT@UPTVECTOR.COM](mailto:upt@uptvector.com) ♦ [WWW.UPTVECTOR.COM](http://www.uptvector.com)

WI.MAGNETIC RISER COVER KIT-V3 & MICRON INSTALLATION.doc

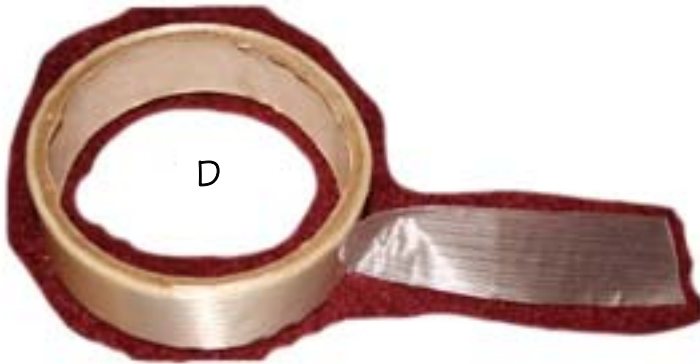
Fig A



B



C



Begin by identifying the materials which will be used for this mod.

**Note:** Fig A-C represents only half or one side to be made P/N: 050-002-003. The kit includes materials for both left and right sides.

A) Rare Earth Magnets

B) MDS plastic Stiffener(s) with double-sided-tape, and Backing.

C) Black laminate foam piece(s) with double-sided-tape, and Backing.

D) Standard 7/8" – 1" wide packing tape.

**Note:** We use this type of tape because of its non-tear, uni-directional fiber(s) properties. If packing tape is not available, other types may be used providing it has similar properties per Fig D.

Step 1



Place Rare Earth Magnets over top of internal similar magnets per pic.

Step 2



Locate MDS plastic stiffener with double-sided tape

Step 3



Peel backing off of double-sided tape.

Step 4



Carefully and firmly press MDS stiffener with adhesive/sticky side down over magnets. Leave enough/adequate room at each end of the stiffener for play. Fig 4, 4A.

Fig 4A



Step 5



Carefully peel magnets WITH stiffener off of yoke, and make sure they are stuck together.

Step 6



Locate your 1" packing (or similar) tape.

Step 7



Starting from the top, rear; begin wrapping the magnetic strip like a Barber-Poll per step 7.

Fig 7A



Finished wrapped magnetic strip.

Step 8



Locate the black laminate foam piece with double-sided-tape, and Backing.

Step 9



Peel off tape backing from foam piece.

Step 10



Gently center magnetic strip over foam strip, and firmly press down to stick both pieces together.

Step 11



**NOTE:** Open cover flap is for DEMONSTRATION purposes only! On the under side of the cover flap you can see that it is split and open along the middle.

### Step 12



**NOTE:** Open cover flap is for **DEMONSTRATION** purposes only! Slide magnetic strip assembly into pocket per Step 12.

### Step 13



Make sure magnetic strip assembly is placed over 5/8" type 4 shown in **green**. When strip is inserted, it will lay over top of type 4.

Fig 13A



Insert magnetic strip assembly per Fig 13A following steps 12 and 13. When you insert fingers into pocket one can feel the opening, and 5/8" type 4.

Step 14



Repeat steps 12-13A for opposite side. When magnetic strips are inserted into pockets they will automatically snap into place, and adjust as needed.



Fig 14A



View of packed rig after magnetic strips have been inserted into place. Some of the wrinkles from the cover flap will tend to flatten out.

# Service bulletine – Materiell

Materiellsjef F/NLF kommuniserer påminnelse omkring forhold som ansees som vesentlige for å orientere om viktige materiellforhold. Målgruppen for Servicebulletinen er Materiellkontrollører, Hovedinstruktører og andre nøkkelpersoner i miljøet.

## SERVICE BULLETINE – 2008- 4

<b>HENVISNING:</b>	UPT WI-261 REV 0 datert 15.09.08
<b>FORMÅL:</b>	Ettermontering av magnetiske raiser cover på UPT Vector 3 og Micron rigger
<b>STATUS:</b>	<b>Norske krav ifm ev ettermontering</b>
<b>IDENTIFIKASJON:</b>	Gjelder kun for UPT Vector 3 og Micron sportsrigger
<b>BAKGRUNN:</b>	UPT har utviklet et utstyrsett for ettermontering av magnetiske raiser covers
<b>SERVICE:</b>	Dersom det er noen som ønsker å ettermontere dette på de aktuelle riggene, så skal dette gjøres av MK..
<b>UTFØRELSE:</b>	Utføres av MK
<b>DISTRIBUSJON:</b>	Klubber Hovedinstruktører Materiellkontrollører SU Sky Design F/NLFs Internet sider Hærens Jegerkommando Luftfartstilsynet

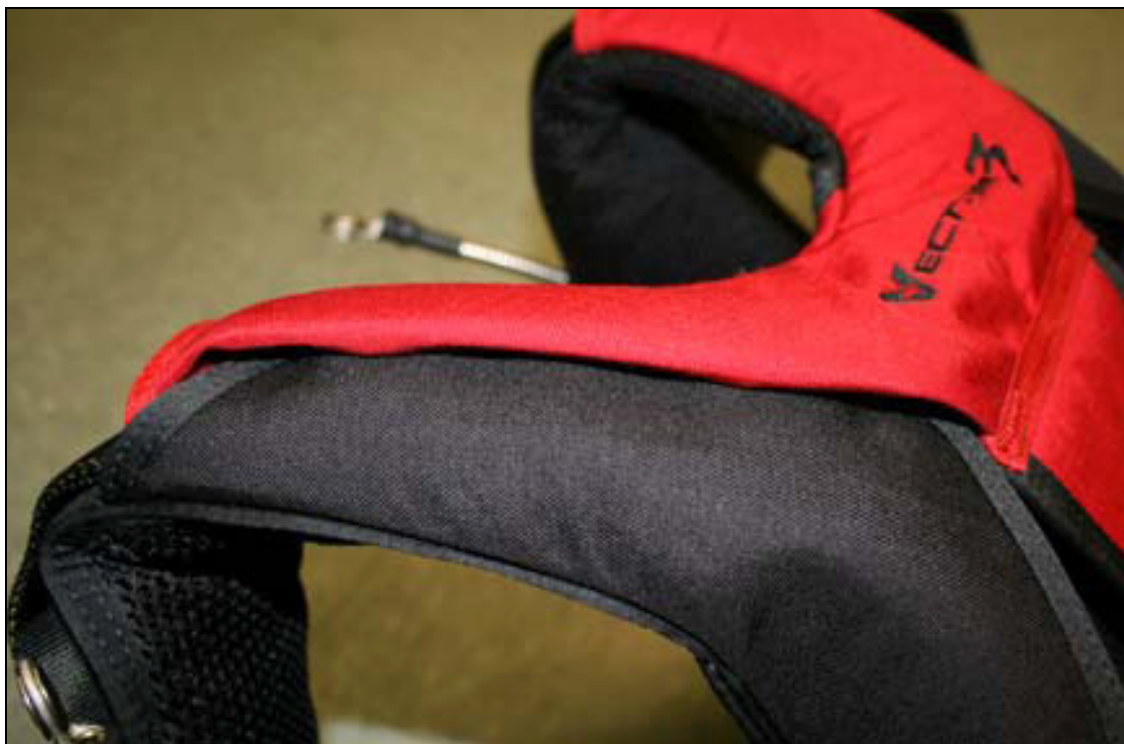
**Oslo, 11. nov 2008**

**Rolf I Sotberg**  
**materiellsjef F/NLF**

UNINSURED **UNITED PARACHUTE TECHNOLOGIES LLC.**



MAGNETIC RISER COVER  
KIT-V3 & MICRON INSTALLATION



This modification is designed for the Sport line of V3 and Micron, Magnetic riser covers only.

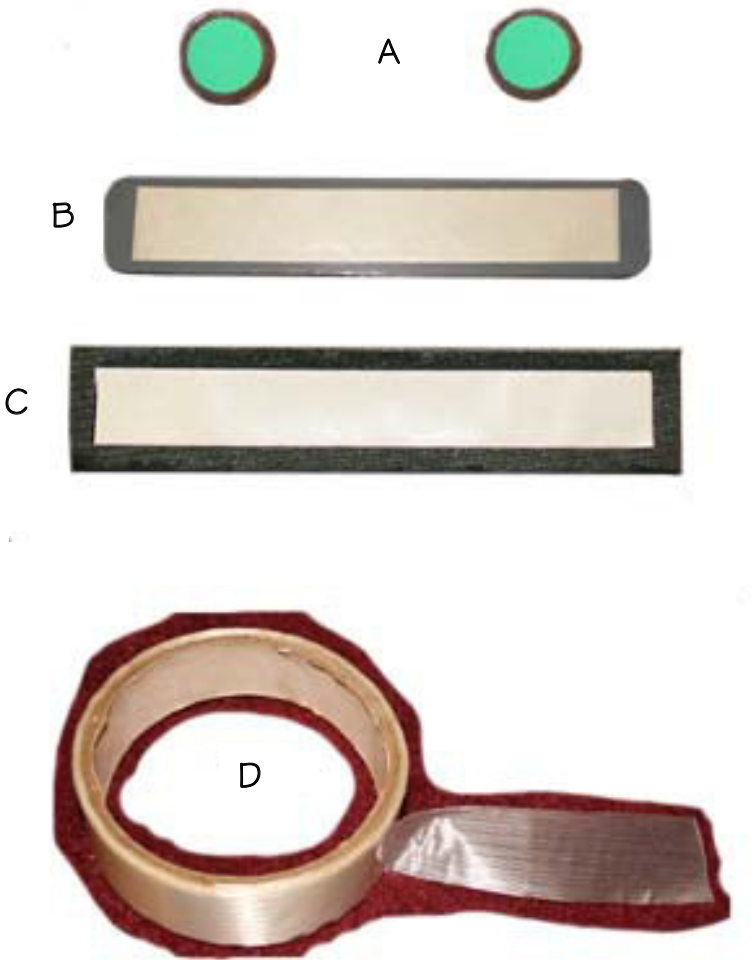
**ENGINEERING DEPARTMENT**

1645 LEXINGTON AVENUE ♦ DELAND FL 32724-2106 ♦ TELEPHONE +1 386 736 7589 ♦ FAX +1 386 734 7537

UPT@UPTVECTOR.COM ♦ WWW.UPTVECTOR.COM

WI.MAGNETIC RISER COVER KIT-V3 & MICRON INSTALLATION.doc

Fig A



Begin by identifying the materials which will be used for this mod.

**Note:** Fig A-C represents only half or one side to be made P/N: 050-002-003. The kit includes materials for both left and right sides.

A) Rare Earth Magnets

B) MDS plastic Stiffener(s) with double-sided-tape, and Backing.

C) Black laminate foam piece(s) with double-sided-tape, and Backing.

D) Standard 7/8" – 1" wide packing tape.

**Note:** We use this type of tape because of its non-tear, uni-directional fiber(s) properties. If packing tape is not available, other types may be used providing it has similar properties per Fig D.

Step 1



Place Rare Earth Magnets over top of internal similar magnets per pic.

Step 2



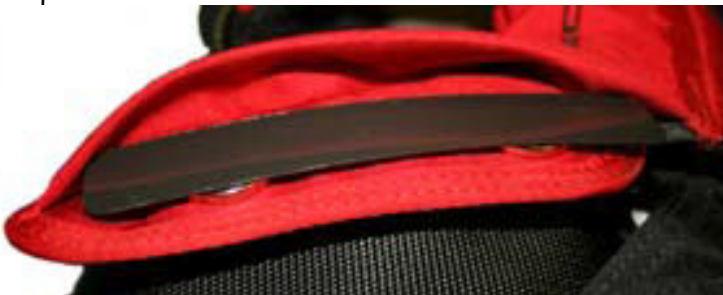
Locate MDS plastic stiffener with double-sided tape

Step 3



Peel backing off of double-sided tape.

Step 4



Carefully and firmly press MDS stiffener with adhesive/sticky side down over magnets. Leave enough/adequate room at each end of the stiffener for play. Fig 4, 4A.

Fig 4A



Step 5



Carefully peel magnets WITH stiffener off of yoke, and make sure they are stuck together.

Step 6



Locate your 1" packing (or similar) tape.

Step 7



Starting from the top, rear; begin wrapping the magnetic strip like a Barber-Poll per step 7.

Fig 7A



Finished wrapped magnetic strip.

Step 8



Locate the black laminate foam piece with double-sided-tape, and Backing.

Step 9



Peel off tape backing from foam piece.

Step 10



Gently center magnetic strip over foam strip, and firmly press down to stick both pieces together.

Step 11



**NOTE:** Open cover flap is for DEMONSTRATION purposes only! On the under side of the cover flap you can see that it is split and open along the middle.

### Step 12



**NOTE:** Open cover flap is for **DEMONSTRATION** purposes only!  
Slide magnetic strip assembly into pocket per Step 12.

### Step 13



Make sure magnetic strip assembly is placed over 5/8" type 4 shown in **green**. When strip is inserted, it will lay over top of type 4.



Fig 13A



Insert magnetic strip assembly per Fig 13A following steps 12 and 13. When you insert fingers into pocket one can feel the opening, and 5/8" type 4.

Step 14



Repeat steps 12-13A for opposite side.

When magnetic strips are inserted into pockets they will automatically snap into place, and adjust as needed.

Fig 14A



View of packed rig after magnetic strips have been inserted into place. Some of the wrinkles from the cover flap will tend to flatten out.