






## 1 Important Notes

	<p>The basic board is fixed by velcro-tape. Please handle careful when peeling off the basic board as the bottom of Notebook is very thin and sensitive.</p> <p>Die Basisplatte ist mit einem Klettband befestigt. Bitte beachten Sie, wenn Sie die Basisplatte entfernen, dass die Notebook-Unterseite sehr dünn und empfindlich ist.</p>
	<p>Do not paste over any louver at the bottom of Notebook. This could cause over-heating and possibly destroy the Notebook processor.</p> <p>Auf der Notebookunterseite dürfen keine Luftschlitze zugeklebt werden. Dies kann zur Zerstörung des Notebookprozessors führen.</p>
	<p>Avoid using your fingernail to unlock the connector fixture. This could cause injury.</p> <p>Verwenden Sie zum Entriegeln der Steckerfixierung nicht Ihre Fingernägel. Dies kann zu Verletzungen führen.</p>
	<p>Some Notebooks with CardSafe installed may no longer fit in docking stations. In those cases the CardSafe should be removed completely.</p> <p>Einige Notebooks mit montiertem CardSafe können in Docking Stationen nicht verwendet werden. In diesen Fällen muss der CardSafe komplett entfernt werden.</p>
	<p>Please be aware that there could problems fixing the CardSafe to Notebooks that have an uneven bottom. Level out any unevenness with distance board for example. (see Chapter 5)</p> <p>Auf einigen unebenen Notebookunterseiten kann es Probleme geben, den Card-Safe zu befestigen. Gleichen Sie die Unebenheiten mit z.B. einer Abstandsplatte aus (siehe Kapitel 5).</p>

*patent pending*

## 2 Mounting Instruction

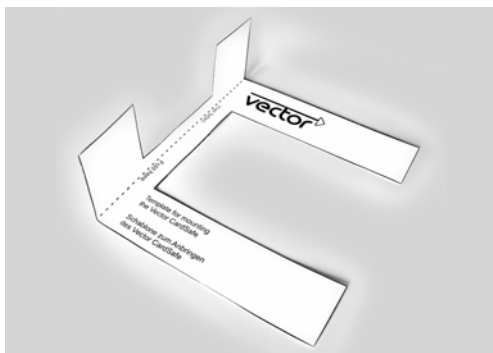


Fig.1: Fold and cut the template for mounting the Vector CardSafe.



Fig.2: Center the template on the bottom side of the notebook with a partially inserted PC-Card.



Fig.3: Remove the protective covering strip from the velcro-tape.



Fig.4: Press the Cardsafe to the bottom of the notebook in the opening of the template.

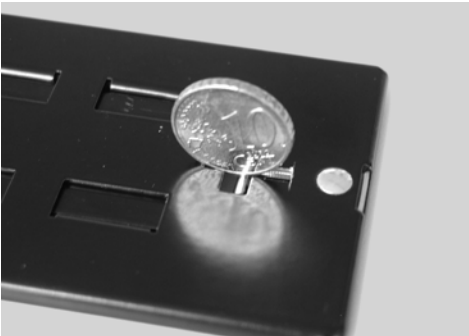


Fig.5: Push a small coin on the spring to release the locking connector from the basic board.

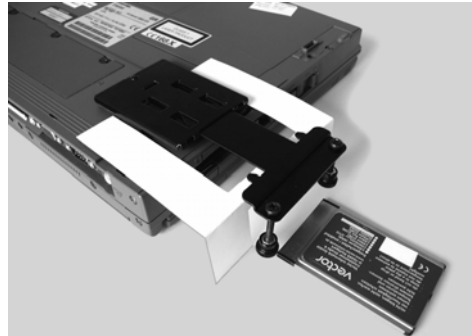


Fig.6: While pressing the spring unplug the connector fixture. Remove the template.



Fig.7: Apply the rubber feet to the bottom of the notebook.



Fig.8: plug in the connector fixture.



Fig.9: Adjust the clamping plate with spacers as needed



Fig.10: Plug in the PC-Card.



Fig.11: Fix the clamp plate with knurled nut.

### 3 For Transportation



Fig.12: For transportation of the notebook in a bag, unscrew the clamping plate, use a coin like fig.5 and remove the connector fixture.

## 4 Remove the Basic board from the Notebook

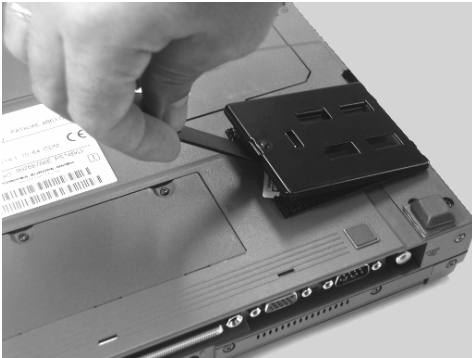


Fig.13: Carefully remove the basic board with a screwdriver.



Fig.14: Velcro-tapes added on the notebook.

## 5 Notebooks with an uneven bottom



Fig.2a: Mark the range where the CardSafe will be fixed.

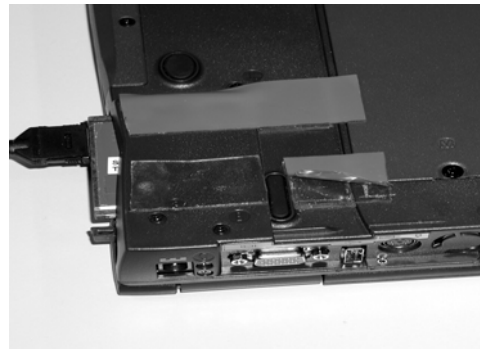


Fig.2b: Put the Acrylic Foam Tapes on the notebook and remove the liner, so that there is an even area to fix the CardSafe.

## 6 Additional connector fixture



Fig.15: This is needed if the pcmcia card / cardbus card is longer than the slot.