



SILVERBALL MAX



Technical Info V10 Update

(Silverball
(Silverball PRO)

Silverball Beetle)
Silverball Beetle PRO)



T A B

A U S T R I A

Industrie- und Unterhaltungs-
elektronik GmbH & CoKG



This **technical information** describes the process of the V10 Win95 update at the **Silverball** machines with **MAX** function (Music box).
The minimum size of the hard discs have to be:

- Silverball 10 GB
- Silverball with **MAX** 40 GB

Please read this technical information carefully, before you update your machine!
The V10 Win95 System has a new partition, that recommends the size from 3 Gigabyte to 8 Gigabyte. This could make some problems with the update:

- Internal hard disc is to small (you have to buy a hard disc with more space!)
- Update hard disc is to small to backup all music files

For the correct update process please make the steps of this information!





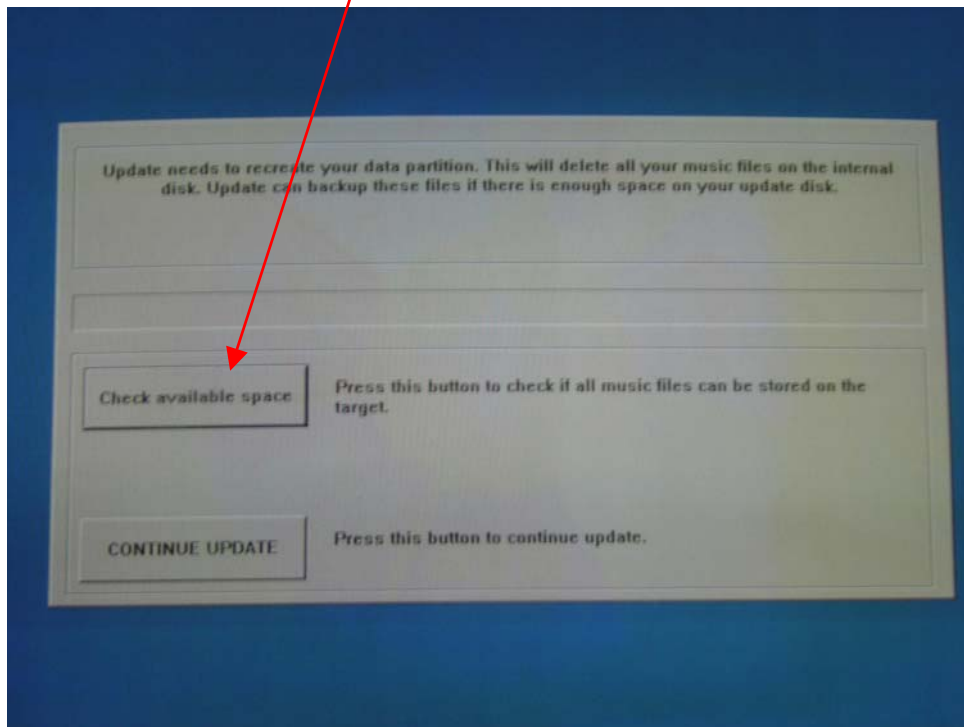
Index

INDEX	3
UPDATE PROCESS	4
UPDATE WITH AN TO SMALL INTERNAL DISC	6
UPDATE WITH AN TO SMALL UPDATE DISC	10
NOTE	11

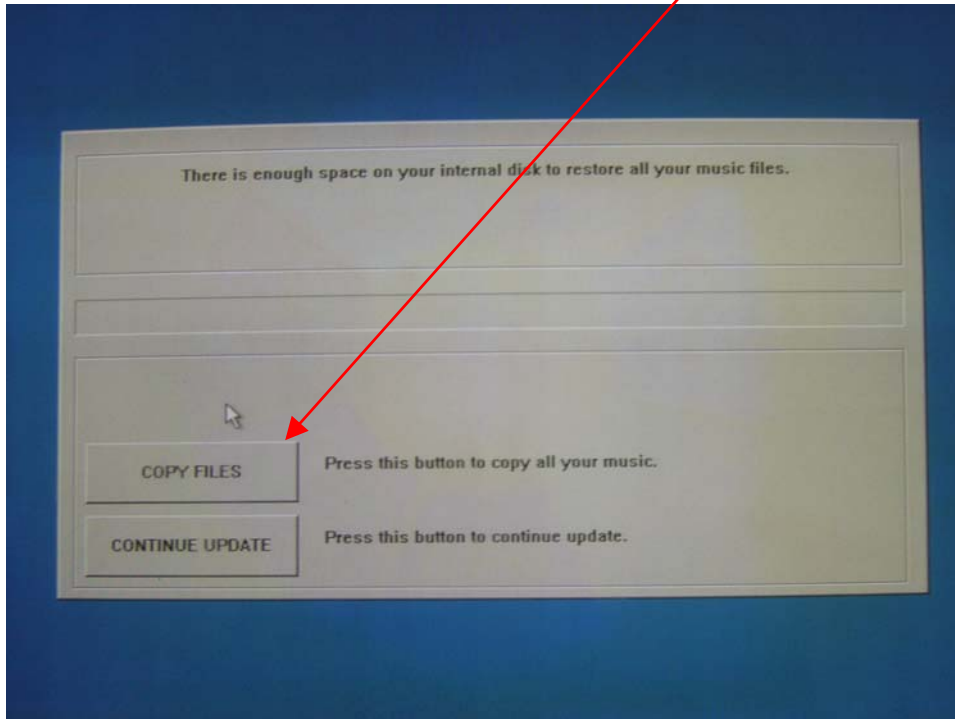


Update process

1. Turn your machine OFF
2. Put your V10 update disc into the right plug-in
3. Switch your machine ON
4. The update process starts now
5. The system informs you, that your internal disc must be re-partitioned. Please choose **Check available space** to check if there is enough disc space at the update disc and at the internal disc



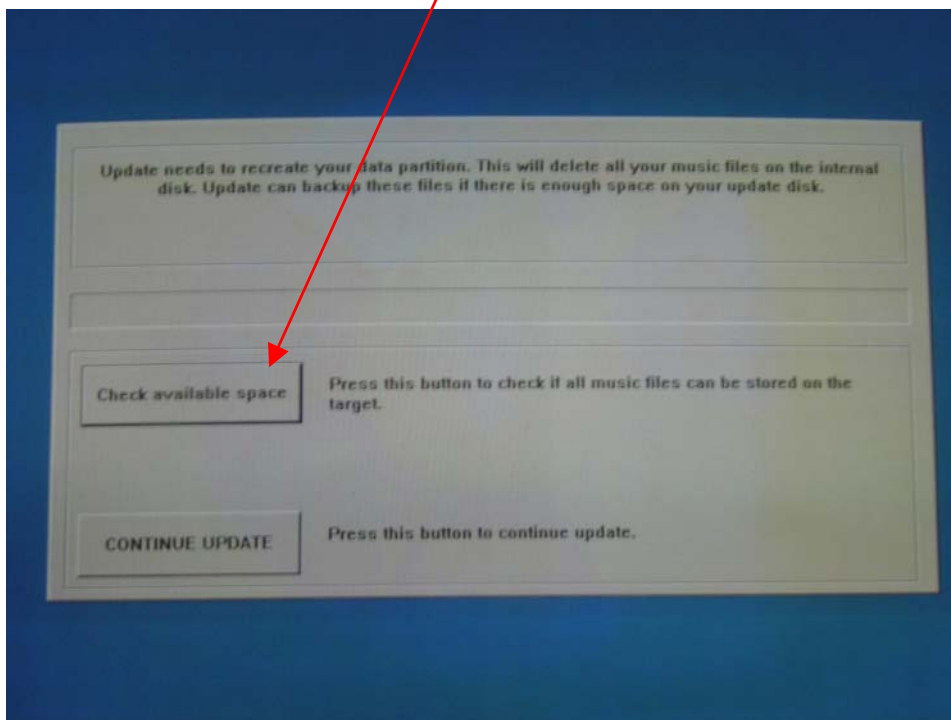
- The system has enough disc space at both discs detected and is now ready to backup your music files! Please choose **Copy files** to start the process



- To end the update process, please follow the instructions which are shown on the monitor!

Update with an to small internal disc

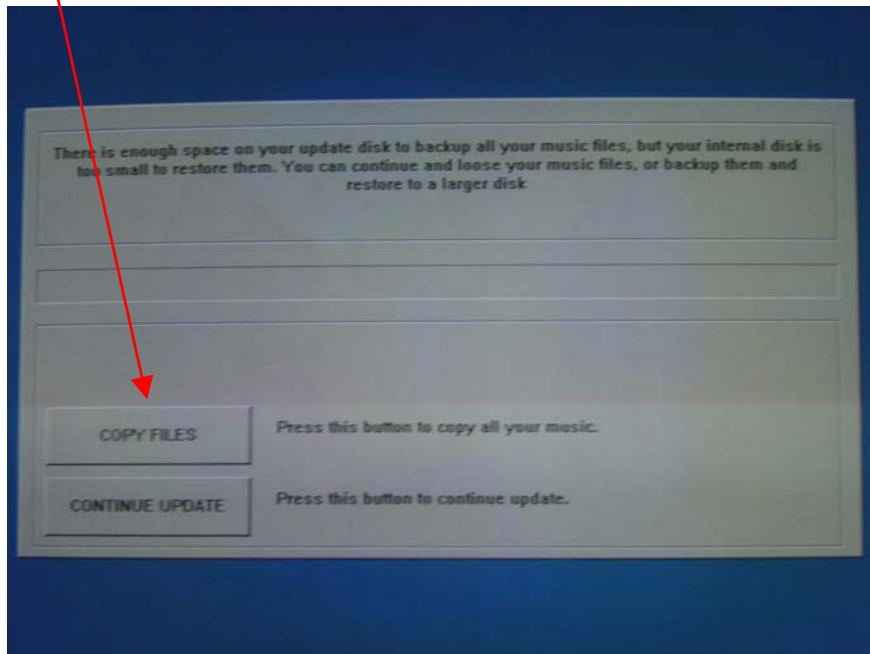
1. Switch your machine OFF
2. Put your V10 update disc into the right plug-in
3. Switch your machine ON
4. The update process starts now
5. The system informs you, that your internal disc must be re-partitioned. Please choose **Check available space** to check if there is enough disc space at the update disc and at the internal disc



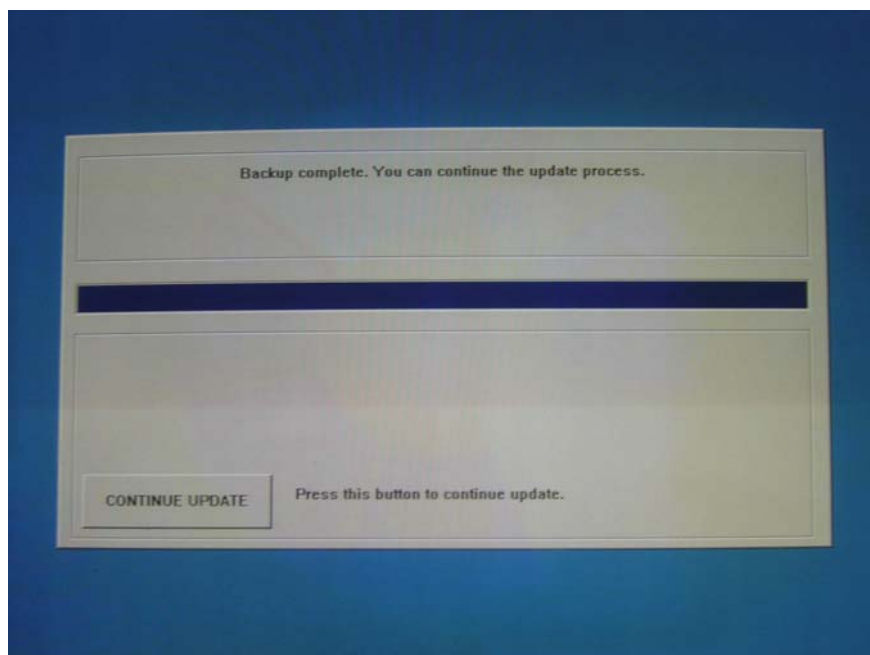
6. Now the system checks your disc spaces



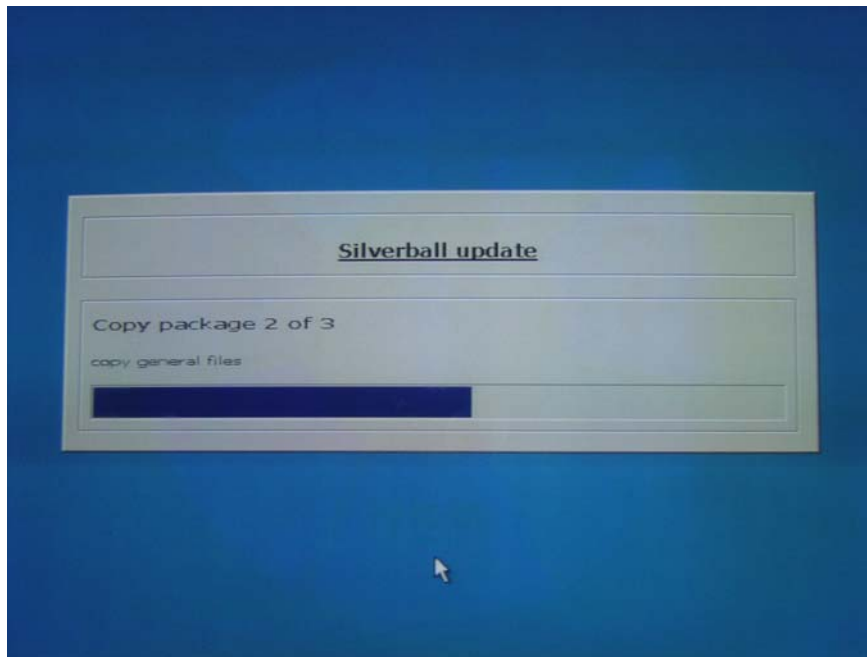
7. The system has detected, that your update disc has enough space to backup all your music files, but your internal disc is too small!. If you choose **Continue**, the system will delete all your music files! Please choose **Copy Files** to save all your music titles!



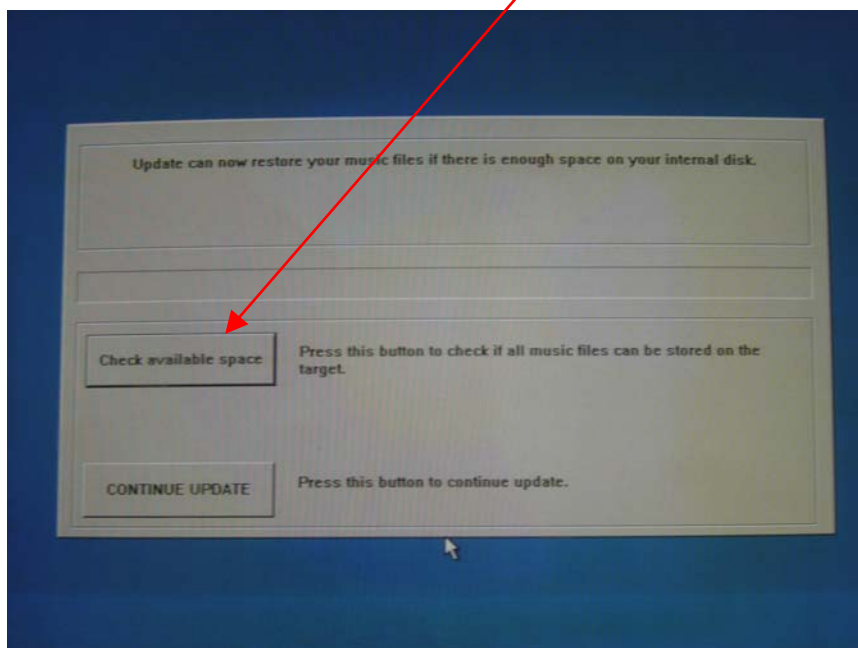
8. After the backup of the music titles, you will see the illustrated screen



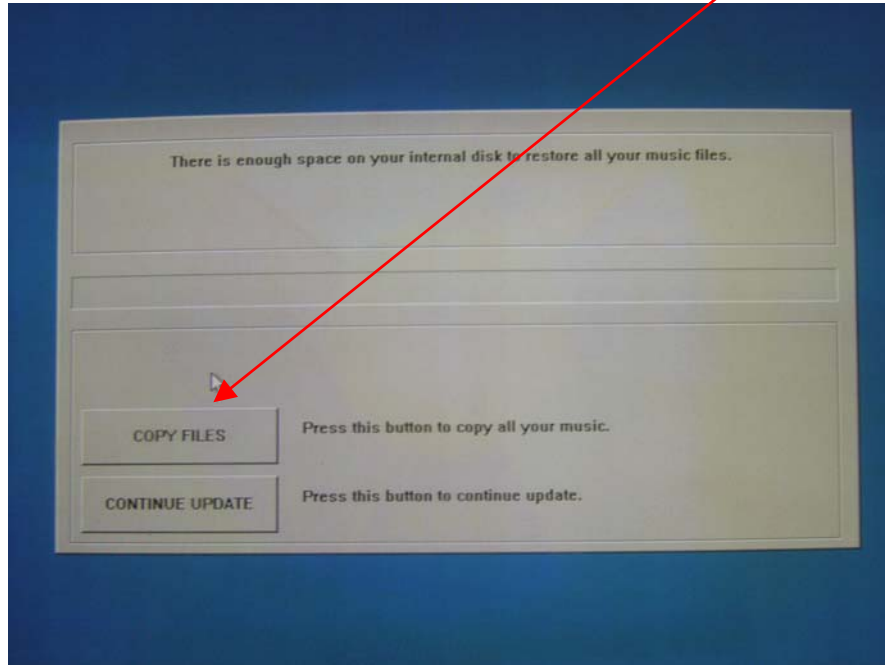
9. Now please switch your machine OFF, and put your new hard disc in the **Silverball** machine!
10. Please be sure, that the update disc is in the plug-in, and then switch your machine ON.
11. The update process will now continue



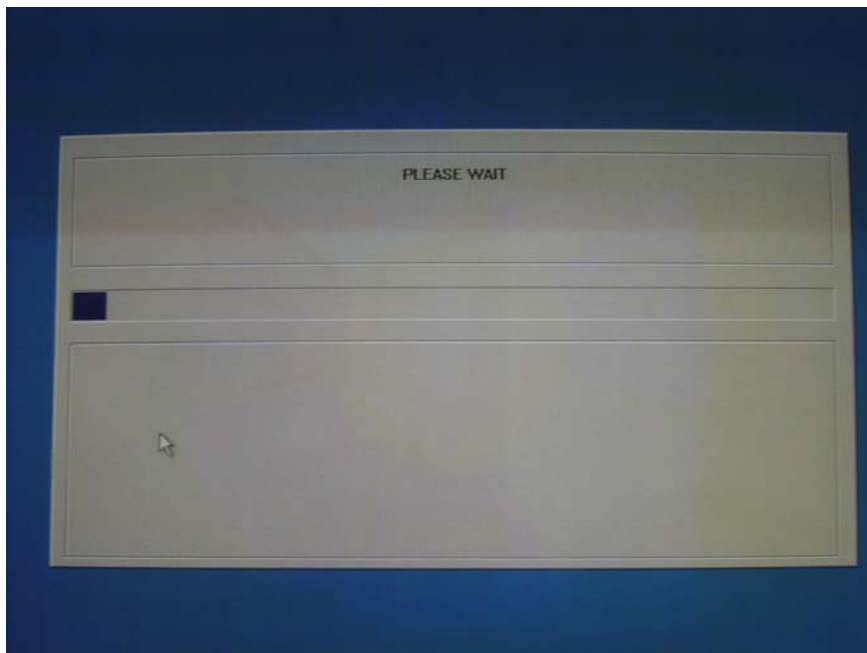
12. The system has now detected your music titles!
13. Please choose **Check available space**, to be sure that the new internal disc has enough disc space!



14. If the internal disc has enough space, please choose **Copy Files** to start the process!



15. Now the system copies the music titles into your internal disc!



16. After the successful backup, the system will reboot automatically.
17. To end the update process, please follow the instructions which are shown on the monitor!

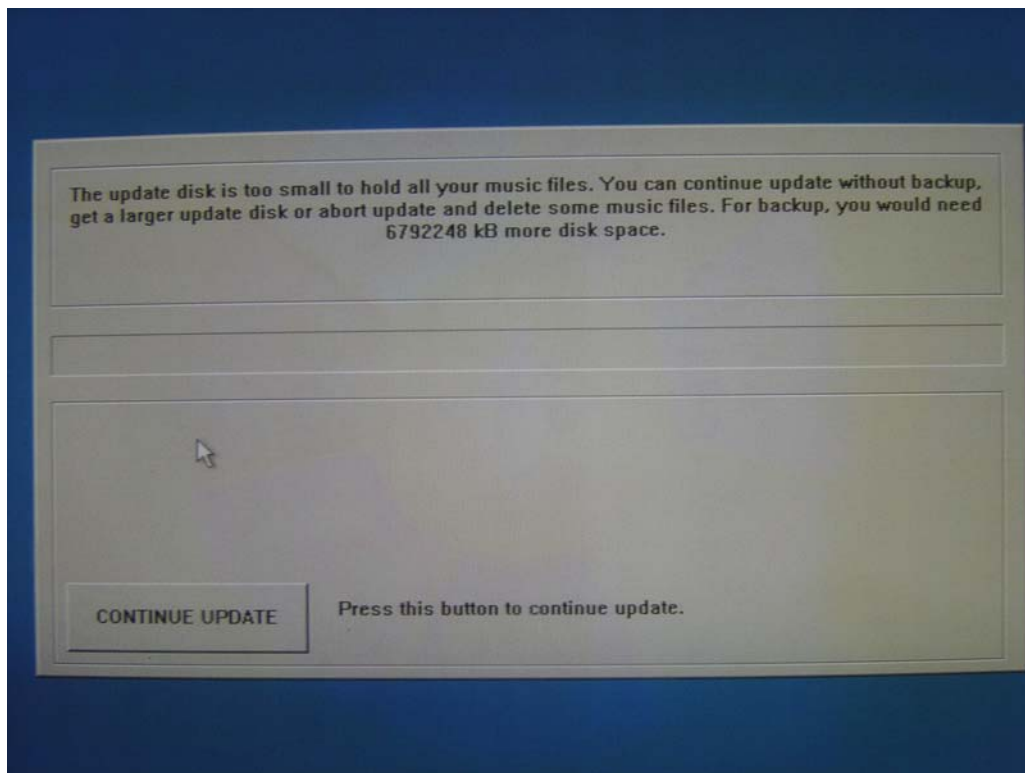
Update with an too small update disc

If you have many music titles, it could be, that your update disc is too small to backup all your music titles.

If this is so, please take another update disc with more disc space!

Following notes would be shown if there is a too small update disc:

- The system has detected a too small update disc to save all the music files. You can continue with the update process, but the system can only save the music files depending on the disc space of the update disc. You will lose music titles! The best way is to get a new update disc!



- Please switch off your machine and remove the update disc.



Note

It's absolutely recommended, that you make **Check available space**, **BEFORE** you continue with the update process!

