# PHILIPS OPTICAL STORAGE

# Replacement Instructions Turntable Cone CD-Pro 2

# **Preface**

This document describes the handling instructions for replacement of the solid turntable cone in the CD-Pro(2) products.





Philips Components

### **INSTRUCTIONS**

### 1. PREPARATIONS

## **Important:**

Follow the general handling instructions for CD-Pro(2) Take appropriate measures against ESD

### **Tools:**

Use a pair of small screwdrivers (2 mm blade width max)

### **Working position:**

Place the unit in front of you as indicated in fig 1. – **Do not touch the lens** 

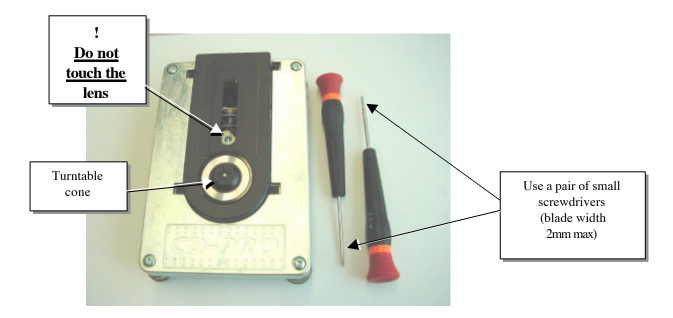


Figure 1

### 2. REMOVING THE TURNTABLE CONE

### See Fig. 2:

- Insert the screwdrivers into the small slots at either side of the turntable cone
- Carefully move the screwdriver handles **upward** simultaneously to lift-off the cone.

# **Important:**

Do **NOT** move screwdrivers **downward** to avoid turntable damage.

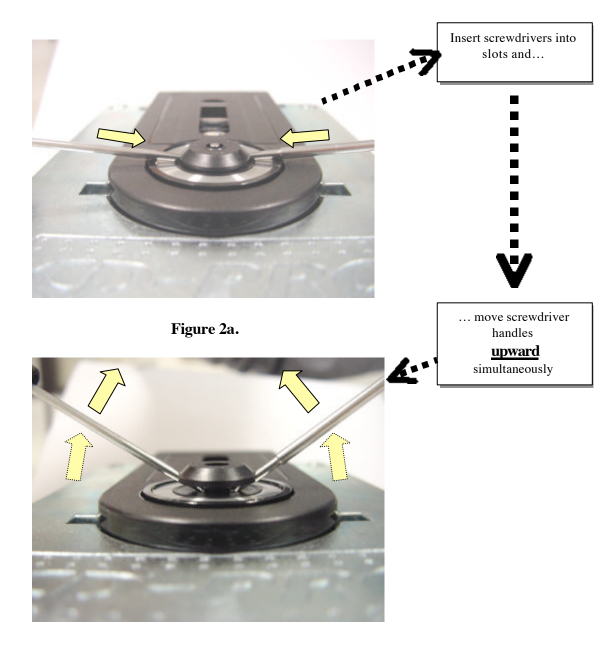


Figure 2b.

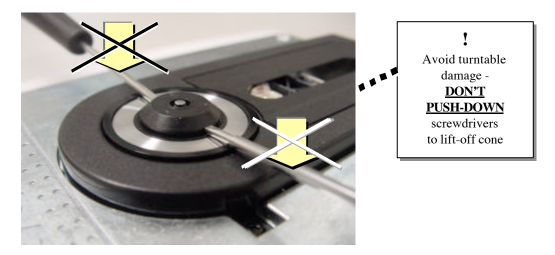


Figure 3

### 3. MOUNTING TURNTABLE CONE

### See Fig. 4

- Place the new turntable cone over the turntable shaft.
   Do NOT apply any glue.
- Push cone down gently until it touches the turntable surface.

# Important: Do NOT exceed maximum force allowed to turntable. Place new cone and push down gently No spacing between cone and turntable

Figure 4

### 4. PROBLEM SOLVING

**Symptom:** CD slips during spinning-up or braking. **Cause:** The disc is not clamped sufficiently.

**Remedy:** Push down the cone until it touches the turntable surface.

**Symptom:** CD-PRO(2) does not play correctly.

Cause: Turntable pushed down/max force to turntable exceeded.

**Remedy:** Replace CD-PRO(2) mechanism.