

SkipDr[®] for DVD & CD

Disc Repair + Cleaning System

Congratulations! You've purchased the world's leading solution for disc skipping, freezing and distortion. Digital Innovations' unique disc care solution provides optimal disc performance on all types of discs. For dirty discs, CleanDr[®] Disc Cleaning Solution provides safe and quick removal of dust, dirt and oil with its specially formulated cleaning solution and non-abrasive microfiber cleaning cloth. For scratched discs, the SkipDr[®] Disc Repair System uses the patented FlexiWheel[™], with its unique microfrictional surface, and is motorized to quickly and easily fix most scratched optical discs including music, DVD, data, and game discs. Your SkipDr[®] Disc Repair and Cleaning System will help you maintain the optimal play condition of your complete disc library for years to come.

Key Features and Benefits

- Cleans and repairs to resolve almost any kind of disc problem
- Safe and easy to use motorized disc repair operation
- Effective, patented design repairs virtually any scratched, full-size optical disc
- Two power options: battery-operated or AC power adapter (not included)
- Limited lifetime warranty

Disc Repair + Cleaning System Includes:

- 1 - Disc repair device with patented FlexiWheel[™]
- 1 - SkipDr[®] Rejuvenating Fluid
- 1 - Blue drying cloth
- 1 - Felt buffing square
- 1 - CleanDr[®] Disc Cleaning Solution
- 1 - 8" x 8" microfiber cloth
- 6 - AA batteries
- 1 - Instructions



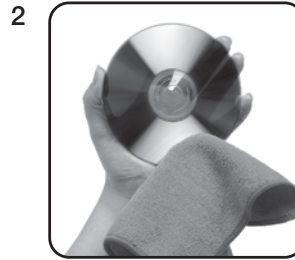
WARNING: To ensure optimal repair for your damaged discs, please read all instructions thoroughly! Not for use with Blu-ray[™] or Playstation[®] 3 discs.

Getting Started

Directions for disc cleaning:



1 **SPRAY**
CleanDr® Disc Cleaning Solution lightly onto play-side of disc (do not spray on the label-side).



2 **SHINE**
disc with microfiber cleaning cloth, removing all moisture. Use gentle pressure for heavy dirt. Repeat as necessary.

Cloth Care: To avoid built up dirt and grime, machine wash regularly in warm water. Hang to dry and shake fibers loose before next use. Always store completely dried.

Directions for disc repair:



1 Prepare your SkipDr® Disc Repair System for use by opening battery door on bottom of unit and inserting 6 AA batteries following directional prompts for "+" and "-" engraved on housing.



An optional AC power adapter is available online at www.digitalinnovations.com. When using AC adapter, plug AC power adapter transformer into electrical outlet, then plug jack into back side of repair unit base.



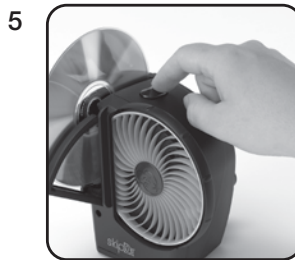
2 Generously spray entire play-side of damaged disc (the opposite side of disc label) using provided SkipDr® Rejuvenating Fluid.



3 To begin repair process, swing disc holder open by gently pulling top of holder away from the repair unit until it clicks into open position.



4 Gently insert disc into disc holder with play-side of disc touching the FlexiWheel™, until disc is seated. (Disc will not touch the bottom of disc holder.)



5 Press power button to start repair process. Allow disc to spin in repair device for approximately 1 minute, or 2 complete revolutions. Press power button to stop process.



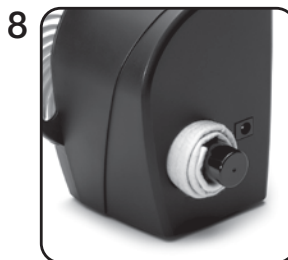
6 Once repair process is complete and unit is powered off, pull disc out of disc holder. Remove any remaining moisture with drying cloth.



7 **IMPORTANT!** Place disc (play-side up) on top of blue drying cloth. Firmly and thoroughly buff the dry, resurfaced disc with the white felt buffing square. Buffing helps to restore the disc's shiny appearance, and ensures optimal disc performance. Scratches do not have to be removed completely for the disc to play perfectly, and scratches may still be visible.



A slight radial pattern left on the disc is normal after repairing process is complete. (Image of disc before and after)



When not in use, the drying cloth, felt buffing square, and rejuvenating fluid can be stored conveniently inside the back of the repair unit.

Note: SkipDr® Disc Repair System repairs surface scratches on discs. No system can repair gouges and deep scratches reaching down to a disc's reflective layer, label-side damage, or warping.

Directions for replacing the FlexiWheel™:



The FlexiWheel™ will repair up to 25 discs. Once it has worn, the FlexiWheel™ can easily be replaced.

1. If a disc is in the unit, remove it first before replacing FlexiWheel™ so as not to damage disc.
2. Gently pull worn FlexiWheel™ from repair device by pulling wheel away from the wheel hub with fingers. Lift out of repair device once wheel is detached from hub.
3. Insert new FlexiWheel™ into repair device, ensuring that side with protruding center faces INWARD toward device (wheel cap will face outward). Rotate wheel to align hub prongs with wheel openings and press very firmly against the repair device to ensure that the FlexiWheel™ is completely seated on hub.

Available Accessories:

Go to www.digitalinnovations.com for the latest in available accessories for all of your Digital Innovations' products:
4090300 SkipDr® for DVD & CD Disc Repair + Cleaning System Replacement Accessory Kit

- 1 - FlexiWheel™ 1 - Buffing Square 1 - Drying Cloth
- 1 - SkipDr® Rejuvenating Fluid 1 - CleanDr® Disc Cleaning Solution

Tips

Digital Innovations' SkipDr® Disc Repair Systems are trusted by over 8 million loyal customers, and are recognized as the smartest solution to repairing scratched discs. We have put together the following helpful hints and tips to ensure the optimal results to your disc repair. If after following and reviewing this information, you have additional questions or are not completely satisfied, please call us at 1-888-SMART-58.

- It is very important to keep discs wet during the resurfacing process, or discs may become damaged.
- The final buffing step will help prevent new problems and ensures best repair results. You can buff as hard as you want, as it will not harm the disc. A slight radial pattern left on the disc is normal after the repairing process is complete.
- Be sure to wipe and buff your disc in a radial pattern (from the inside center to the outside rim of the disc in a straight line), do not wipe or buff in a circular or circumferential pattern. Store buffing square as recommended to keep it clean and free from debris which could cause scratches. Replacement buffing squares are available from your local retailer or directly from Digital Innovations at www.digitalinnovations.com
- If the disc is not completely repaired on the first try, repeat until completely fixed or no further improvement is evident. If the disc still skips, your disc player may need cleaning or repair. Test with a disc that you know is not damaged.
- The same disc can be repaired multiple times without worry of reaching the data layer of the disc.
- Circumferential scratches (curved scratches that lie in a direction around the disc) are more likely to cause problems than radial scratches (that run from inside center to outside rim of disc).
- A disc's play-side is usually the "shiny" side and the label-side is the "dull" side or "graphics" side.
- Discs with label-side damage cannot be repaired by any method. Scratches visible on the label-side of a disc are always due to label-side damage, but the reverse is not always true. Label-side damage can look like play-side damage when viewed straight-on from the play-side. Here's how to check for label-side damage:

Method #1- Hold the disc a foot or so from a light source with the play-side facing you. If you can see through a scratch, that scratch is definitely on the label-side. If you can't see through the scratch, it is probably on the play-side. Use Method #2 to be sure.

Method #2- Tilt disc so you are looking at the scratch from an angle. If the scratch has a reflection in the surface of the disc then the scratch is on the play-side. If not, the scratch is on the label-side.

- Store the SkipDr® Disc Repair System in a dust-free environment at room temperature. If it is stored in a warmer or cooler temperature, allow it to return to room temperature before using.
- If the unit starts to run slowly when using batteries, replace the batteries and start repair process from the beginning. If attempting to repair 30 or more discs consecutively, it is recommended to use the AC power adapter available for the SkipDr® Disc Repair System

Safety, Service and Warranty Information

The SkipDr® Disc Repair System has been manufactured and tested with your safety in mind. Please read and observe all safety guidelines before operating this device. If you have any questions about your Digital Innovations product, please call us directly before returning to the retailer from which you purchased it. We are committed to your full satisfaction, and want to make sure we help you with any questions you may have regarding the operation or performance of your product.

WARNING: This product should be situated away from all heat sources, including (but not limited to) radiators, heat registers, stoves, or other products that produce heat. Do not use this product near water, including (but not limited to) sinks, tubs, basins, pools, and wet floors. When using the AC power adapter, always unplug device from electrical outlet before replacing FlexiWheel™. Improper use can result in potential electrical shock or fire. This product should be operated only from a type of power source indicated on the label. Power supply cords should be routed clear of foot traffic or any items that may put pressure on or cause pinching of the cord. Pay close attention to portions of the cord nearest to the plug and device entry point, if showing wear, discontinue use of the power supply cord and obtain a new one. To avoid possible damage by power surges, unplug device from electrical outlet when not in use. Do not overload wall outlets and extension cords as this can result in electric shock or fire. Use only exact replacement parts as specified by Digital Innovations, as use of generic or non-recommended parts may cause irreparable damage to the unit and disc, and void the product warranty.

Do not attempt to service this product yourself. Contact Digital Innovations® for service information if: The product has been dropped or the housing has been damaged; The product exhibits a distinct change in performance; The product has been exposed to rain, water, or liquid; An object has fallen into the unit; Or, the power supply cord or plug is damaged.

Limited Lifetime Warranty

SkipDr® Disc Repair + Cleaning System is warranted for life. If this device fails to perform to specifications for any reason at any time, simply return it directly to Digital Innovations® and we will repair or replace the device free of charge. This warranty does not apply to FlexiWheel™, rejuvenating fluid, cleaning, solution, fluid bottles, batteries, drying cloths, microfiber cloths, or felt buffing squares. Some restrictions apply outside the United States.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OF FITNESS FOR A PARTICULAR PURPOSE, AND NO PERSON OR REPRESENTATIVE IS AUTHORIZED TO ASSUME FOR THE COMPANY ANY OTHER LIABILITY IN CONNECTION WITH THE SALE OF THIS PRODUCT. THIS WARRANTY EXCLUDES INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF THIS PRODUCT.

Some states in the U.S. may not allow the exclusion of incidental or consequential damages, so the above exclusion may not apply to you. This warranty gives you specific legal rights and may also entitle you to other legal rights required by your state.

©2010 Digital Innovations, LLC. All rights reserved. Digital Innovations®, SkipDr®, CleanDr®, DvdDr® and GameDr® are registered trademarks and FlexiWheel™ is a trademark of Digital Innovations, LLC. All other brand names and trademarks are the property of their respective owners. Patents #5,423,103 and #5,964,650. Other patents pending worldwide. [030910]

Digital Innovations, LLC | Arlington Heights, IL | 1-888-SMART-58

Visit us online at www.digitalinnovations.com