



# **Main Features**

- User-Friendly Control Layout Quick tempo control capability, start/stop button, and a high-torque platter with a lighted speed guide.
- High-Torque Direct Drive System The direct drive mechanism provides stable rotation and exceptional control.
- Sound Quality Design Features include a heavy-mass zinc die-cast chassis, reinforced 8-mm thick resin bottom section, 9-mm thick vibration-damping material at the base, rubber insulated tone arm, and gold-plated RCA jacks.
- **Tempo Control** Range of tempo from ±8%, ±16% and ±50% giving users a range of pitch speeds.
- Detachable Power and Audio Cables Built with a detachable power and audio cable connection for increased convenience.





#### **FEATURES**

### 1 User-Friendly Control Layout

The PLX-1000 provides a user friendly layout familiar to top DJs of the past and present, providing quick tempo control capability on the right side of the player, start/stop button on the left side, and a high-torque platter with a lighted speed guide.

#### 2 High-Torque Direct Drive System

The direct drive mechanism of the PLX-1000 provides high-torque resulting in stable rotation and exceptional control. The turntable can achieve a starting torque of at least 4.5kg/cm and can reach its fixed rotation speed within 0.7 seconds (at 33 1/3rpm).

#### 3 Sound Quality Design

To create an extremely stable player and prevent vibration, Pioneer utilized a heavy-mass zinc die-cast chassis for the top section of the player, reinforced with a bottom section made of 8-mm thick resin. The base of the unit was further enforced with 9-mm thick vibration-damping material that results in extremely stable playback. The rubber insulated tone arm also received great attention in build quality and design to maximize performance, using rubber tubing to minimize howling effects during audio playback. The RCA jacks feature gold-plated machine-cut parts for low impedance for excellent sound quality output.





#### 4 Tempo Control

The player provides a range of tempo adjustments from ±8% and ±16% to ±50%, giving users a range of pitch speeds. A "RESET" button for tempo sits next to the tempo slider for instant  $\pm 0\%$  fixed rotation speed.

#### 5 Detachable Power and Audio Cables

The PLX-1000 is built with a detachable power and audio cable connection for increased convenience, especially at times when the unit is being moved around. Users are also able to interchange cables to further customize the sound quality.



Tempo Control

. 33 1/3rpm, 45rpm

#### **Included Accessories**

 Turntable · Turntable Sheet · Slip Mat · Slip Mat Sheet

Dust Cover · Head Shell · Balance Weight · Sub Weight

· Shell Weight · Adaptor for EP Record · Power Cord · Audio Cable

· Ground Wire · Operating Instructions



For more information, authorized dealers, and streaming demo videos, visit www.PioneerDJusa.com



Rotation Speed ...

FOLLOW US: FACEBOOK.COM/PIONEERDJUSA



VIEW US:



YOUTUBE.COM/PIONEERDJGLOBAL INSTAGRAM.COM/PIONEERDJUSA

#### **SPECIFICATIONS**

MAIN SPECIFICATIONS Power Requirements	
Maximum Dimensions	17.83° (W) X 6.25° (H) X 13.89° (D)
Drive Method	
Notio S/N Ratio Braking System Turntable.	

Starting Torque	9.92lbs./cm or more
Rotation Speed Adjustment Range	±8%, ±16%, ±50%
Start Time	
TONE ARM	
Arm TypeUniversal type S-shape tone arm, gimbal-supported to	ype bearing structure, static type balance
Tracking Error	Within 3°
Effective Length	9.05"
Arm Height Adjustment Range	0.23"
Overhang	
Stylus Pressure Variable Range	
Proper Cartridge Weight	

## Pioneer