Thank you for purchasing our product “MIO”.

Please read this manual before use to operate the device safely. Please store this operation manual in a place where the use can see it at all times.

**SAFETY CAUTIONS AND WARNING INDICATORS**
- Before use always thoroughly read the safety cautions and operate the device properly.
- Be careful not to get water on the unit, since there is danger of a short circuit or electric shock.
- Never disassemble or modify the device, since it may seriously affect to its quality and safety.
- Do not leave the handpiece unattended, since it may be used by others.
- Care should be taken not to drop micromotor or units on floor. Make sure to place the units on even and stable surfaces.
- When unusual situation occurred, including smoking or smelling like resins burning, turn off main switch immediately and pull off plug then request for repairing it immediately.
- Care should be taken not to leave motor cord near gas burner. Do not try to repair burned motor cord. Replace it with new one since there is danger of electric shock as a result of short circuit.
- Do not unplug an electric cord with wet hands since there is danger of electric shock.
- Follow the instructions of bur manufacturer and recommended operating speed.
- Otherwise it may cause personnel injury by bur breakage.
- Do not unplug the plug from the wall socket immediately. The device may cause personal injury by breakage.
- Never move Chuck Release Ring to the direction of Loosen while motor is running, because it may cause breakage.
- Operate a handpiece in as low speed as possible when using a disc, otherwise it may cause personnel injury.
- Do not unplug an electric cord with wet hands since there is danger of electric shock.
- Make sure that speed is fixed within torque speed allowance for each bur.

**NOTICE**
- Always keep shanks clean. Dirt or debris in a chuck could cause bad concentricity of bur or poor chuck retention force.
- Mount a cutting bur or a bur blank on a handpiece even while not operating.
- Foreign particles or dirt stuck in chuck or spindle.
- Clean chuck and spindle by hand until it stops. Then, lock the ring, and the chuck could held the bur securely.
- An unit should be used under the condition there is no condensation and of temperature from 0 to 40°C.
- Be sure to dress a grindstone before using it, because it is occasionally not well-balanced even if it is brand-new.
- Operate a handpiece in as low speed as possible when using a disc, otherwise it may cause personnel injury.
- Never move Chuck Release Ring to the direction of Loosen while motor is running, because it may cause breakage.
- Be careful not to get water on the unit, since there is danger of a short circuit or electric shock.
- Never disassemble or modify the device, since it may seriously affect to its quality and safety.
- Do not leave the handpiece unattended, since it may be used by others.
- Care should be taken not to drop micromotor or units on floor. Make sure to place the units on even and stable surfaces.
- When unusual situation occurred, including smoking or smelling like resins burning, turn off main switch immediately and pull off plug then request for repairing it immediately.
- Care should be taken not to leave motor cord near gas burner. Do not try to repair burned motor cord. Replace it with new one since there is danger of electric shock as a result of short circuit.
- Do not unplug an electric cord with wet hands since there is danger of electric shock.
- Follow the instructions of bur manufacturer and recommended operating speed.
- Otherwise it may cause personnel injury by bur breakage.
- Do not unplug the plug from the wall socket immediately. The device may cause personal injury by breakage.
- Never move Chuck Release Ring to the direction of Loosen while motor is running, because it may cause breakage.
- Operate a handpiece in as low speed as possible when using a disc, otherwise it may cause personnel injury.
- Do not unplug an electric cord with wet hands since there is danger of electric shock.
- Make sure that speed is fixed within torque speed allowance for each bur.

**WARNING**
- Use eye protector, polishing box, vacuum for safety and health when operating this unit.
- Be careful not to get water on the unit, since there is danger of a short circuit or electric shock.
- Never disassemble or modify the device, since it may seriously affect to its quality and safety.
- Do not leave the handpiece unattended, since it may be used by others.
- Care should be taken not to drop micromotor or units on floor. Make sure to place the units on even and stable surfaces.
- When unusual situation occurred, including smoking or smelling like resins burning, turn off main switch immediately and pull off plug then request for repairing it immediately.
- Care should be taken not to leave motor cord near gas burner. Do not try to repair burned motor cord. Replace it with new one since there is danger of electric shock as a result of short circuit.
- Do not unplug an electric cord with wet hands since there is danger of electric shock.
- Follow the instructions of bur manufacturer and recommended operating speed.
- Otherwise it may cause personnel injury by bur breakage.
- Make sure that speed is fixed within torque speed allowance for each bur.

**NOTICE**
- Always keep shanks clean. Dirt or debris in a chuck could cause bad concentricity of bur or poor chuck retention force.
- Mount a cutting bur or a bur blank on a handpiece even while not operating.
- Foreign particles or dirt stuck in chuck or spindle.
- Clean chuck and spindle by hand until it stops. Then, lock the ring, and the chuck could held the bur securely.
- An unit should be used under the condition there is no condensation and of temperature from 0 to 40°C.
- Be sure to dress a grindstone before using it, because it is occasionally not well-balanced even if it is brand-new.
- Operate a handpiece in as low speed as possible when using a disc, otherwise it may cause personnel injury.
- Do not unplug an electric cord with wet hands since there is danger of electric shock.
- Make sure that speed is fixed within torque speed allowance for each bur.