



## High-Quality Optical Connector Polishing Machine for On-Site Polishing

**1**

### Quick

High speed (700 RPM)  
Polishes most connectors in  
2-4 minutes

**2**

### High-Quality

Advanced mass-production  
polishing technology to  
deliver high-quality  
polishing results.

**3**

### Portable

Compatible with widely  
available AA rechargeable  
Ni-MH or alkaline batteries.  
An AC adapter is also  
available.



## Feature

Supports a wide range of polishing applications; including MT ferrules, single-core connectors (UPC/APC), various capillaries, and bare fiber polishing. Most of the attachments for ATP-3200 are compatible.



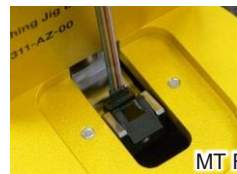
LC Connector



SC Connector



FC Connector

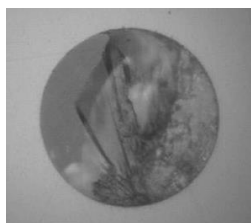


MT Ferrule

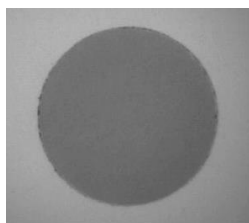
Easily replaceable attachments for quick setup

## Ideal for Re-Polishing

Scratched or damaged connectors can be reused through re-polishing.

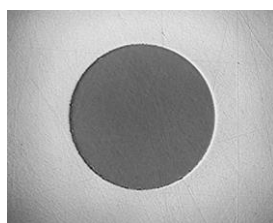


Before polishing  
heavily damaged

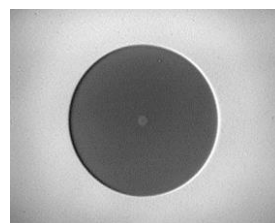


After polishing  
Usable

Outdated polishing grades can be restored to high quality and low RL through re-polishing.



Before polishing  
PC polishing grade  
RL=34.5dB\*



After polishing  
UPC polishing grade  
RL=53.1dB\*

\*This is an example of polishing.

## Product Specifications

|                                |                                                                                                |
|--------------------------------|------------------------------------------------------------------------------------------------|
| Applicable connectors/ferrules | FC, SC, ST, LC, LC-Duplex, MU, MT, MTRJ, Glass Ferrule, Custom<br>Each of the above PC and APC |
| Dimensions (mm)                | 90W x 75D x 210H                                                                               |
| Weight (g)                     | 860 (Body only, battery not included)                                                          |
| Power supply (optional)        | Rechargeable Ni-MH or alkaline batteries (AA x 4)<br>AC adapter (100-240 V compatible)         |

The company names and product names in this document are trademarks or registered trademarks of each companies. Please understand that the contents recorded herein may be subject to change without notification.

20250909

For more information,  
please contact

[https://keytech.ntt-at.com/en/optic1/prd\\_0051.html](https://keytech.ntt-at.com/en/optic1/prd_0051.html)



NTT ADVANCED TECHNOLOGY CORPORATION