Turnstile

Now you can monitor individual access into your buliding/office through fingerprint or RFID card access. No tailgating and only single entry access via turnstiles



Functions & Features:

- ▶ Stainless steel case, with nice shape and solid structure
- ▶ Water-proof, sun block, high temperature resistance and cold resistance
- ▶ Indicate passage status, and provide directional guide
- Can program the control status of turnstile, select multiple working modes, and set uni-directional or bi-directional controlling
- Compatible with reader and writers of IC card, Fingerprint Readers, ID card, Magnetic card, bar code card and etc.
- ▶ Barrier pole will automatically fall down when power off, which meets the requirements of fire safety and other emergencies.
- Control board has counting function, and LED digital display function (optional; not standard configuration)
- ▶ With automatic resetting function. When the pole opens, but no one passes within the set time, system will cancel the access privileges of the user in this time, and the pole will automatically close (standard configuration: close in 5 seconds after opening).
- Dual Anti-pinch function (mechanism & induction): when the telescopic boom is blocked during its closing, it will automatically stop, or the machine will stop working during default time, and then return to normal position (the force is small than 2kg).
- ▶ Anti strike function: the pole will automatically lock until it receives the open signal
- With automatic self detection and alarm warning functions, convenient for use and maintenance

Technical Parameters:

- ► Structure: frame construction/ stainless steel case (thickness: 1.5mm)
- Production technology: computer digital controlled laser cutting

Application:

- Passage management of entrances and exits, such as station, wharf, tourist attractions, factory and etc.
- Passage management of ticket checking, such as exhibition center, gymnasium and etc.
- ▶ Attendance and access control management of enterprise and public institution.







