

**Are you operating mold management effectively?
Are you satisfied with the production volume
of each mold at present?**

Determine production output by mold
through an accurate shot count

Mold

Digital Shot Counter

QR code
Counter registration

Mold management by APP

- ✓ Mold information management
- ✓ Traceability management
- ✓ Register counter
- ✓ Shot management on manual

- ✓ Life time: 6~8 years
- ✓ Battery status(LCD)
- ✓ Resttable shot count

Mold information management for small

Mold

Digital Shot Counter

SHOT Cycle Time

Terminal

Internet

QR code
Counter registration

Mold management by APP

- ✓ Mold information and traceability management
- ✓ Maintain/register counter
- ✓ Automatic shot management
- ✓ Automatic counting cycle time
- ✓ Mold location management/Terminal management

- ✓ Life time: 5~7 years
- ✓ Checking automatic battery status transfer
- ✓ Preset counter

Mold information management for meidum

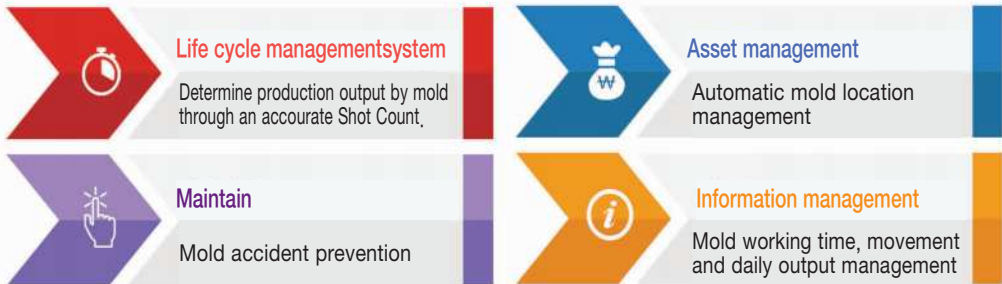
Intelligent mold management system

Digital shot counter

- ① The first in the world where wireless communications are possible
- ② Cycle Time calculation/accumulated Shot
- ③ Pre-set(when performing installation replacement) function
- ④ Life time: 5~7 years
- ⑤ The application of non-activated memory secures the stability of data
- ⑥ Product usage environment: under temperature 85° c
- ⑦ Effective range wireless communications: 50~100M
- ⑧ Tested one million shots in temperture 85℃ and 95 percent humidity



Intelligent mold management system

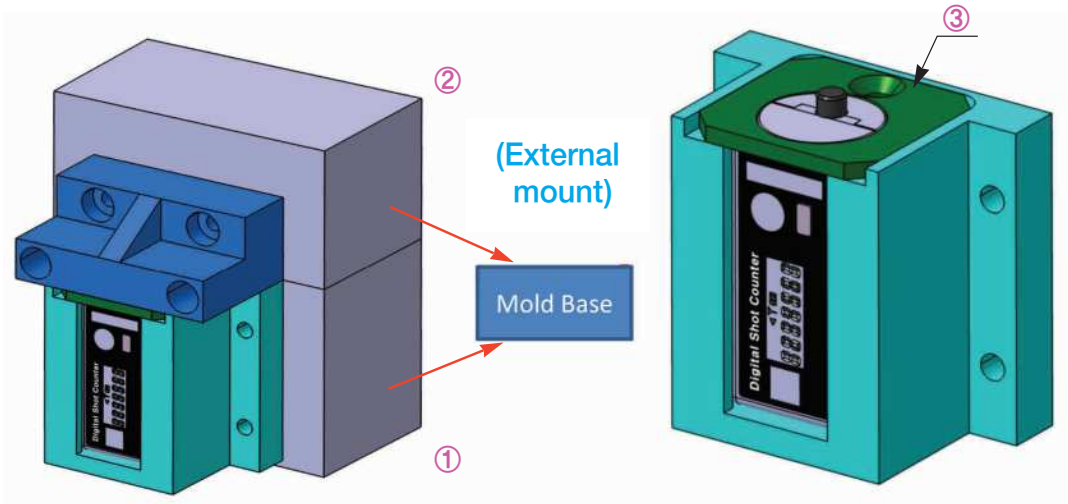


System diagram

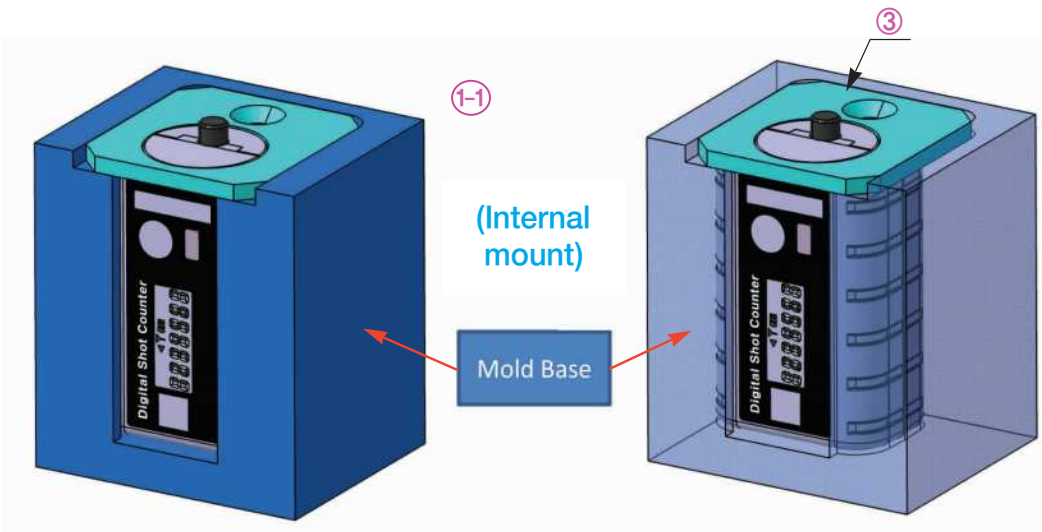


Application

Digital Shot Counter External mount

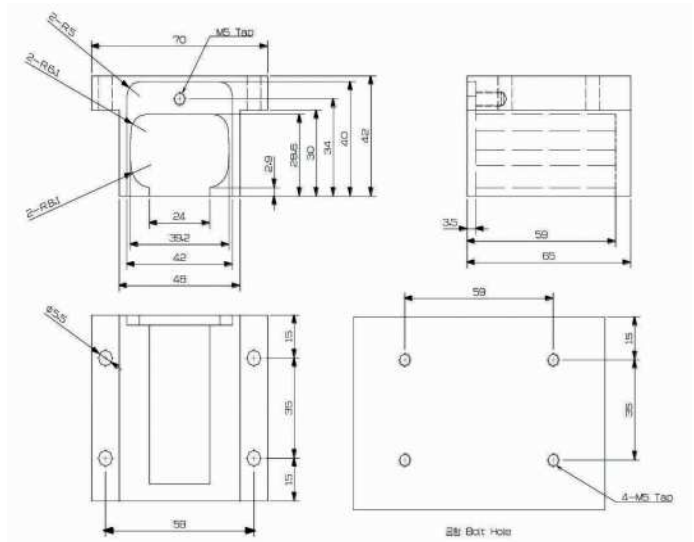
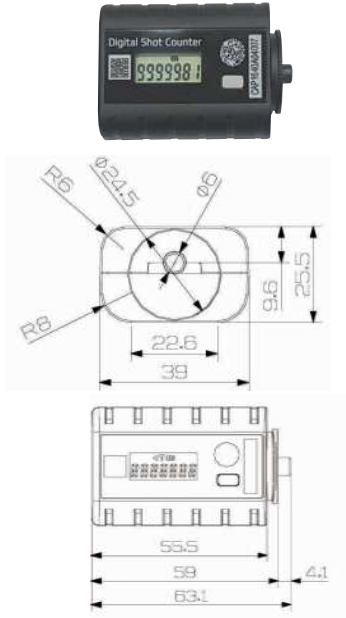


Mold Base Internal mount

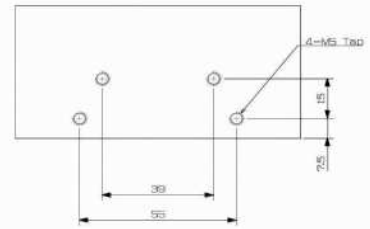
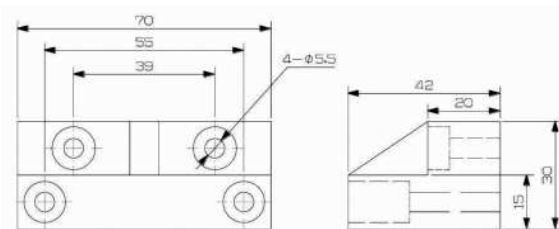


Digital Shot Counter

Bracket(External mount) ①



Mounting Block(External mount) ②



Digital Shot Counter Base plate(internal mount) ①-1

Digital Shot Counter Bracket ③

