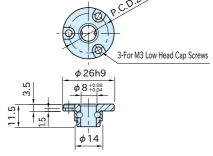
QCTHS-B

LOCKING RECEPTACLE

R⊕\S





| Body | Ball | Collar | Retaining Ring |
|--|--|--|---------------------------------|
| S45C steel Electroless nickel plated | SUS440C stainless steel Quenched and tempered | SKS3 steel Electroless nickel plated Quenched and tempered | SUS304WPB stainless steel |

| Part Number | Weight (g) |
|-------------|---------------|
| QCTHS0834-B | 19 |

| Part Number | Proper Heavy Duty | Proper Retractable Heavy | Proper Heavy Duty |
|-------------|--|--|----------------------|
| | Quarter-Turn Clamps | Duty Quarter-Turn Clamps | Shaft Coupling Clamp |
| QCTHS0834-B | QCTHS0825-20 QCTHS0825-20S QCTHS0834-20 QCTHS0834-20S | QCTHSA0825-20 QCTHSA0825-20S QCTHSA0834-20 QCTHSA0834-20S | QCSJS0822A |

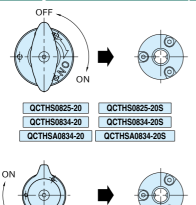
Supplied With

3 of low head cap screws(stainless steel), $M3 \times 0.5$ -6L

Reference

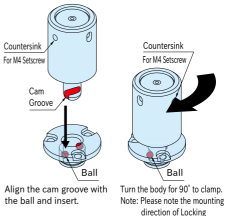
- ·QCTHS HEAVY DUTY QUARTER-TURN CLAMPS
- •QCTHS RETRACTABLE HEAVY DUTY QUARTER-TURN CLAMPS
- ·QCSJS HEAVY DUTY SHAFT COUPLING CLAMP

Installing Position with Quarter Turn Clamps



QCTHSA0825-20S

Installing Position with Shaft Coupling Clamp



Receptacle. QCSJS0822A

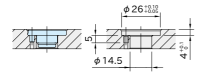
Installing Position

QCTHSA0825-20

Use with Heavy Duty Quarter-Turn Clamps

Plate thickness should be 9mm or more.





Use with Heavy Duty Shaft Coupling Clamp

Plate thickness should be 9mm or more.

