

# ADJUSTABLE CLUTCH

TOOL DESIGNED FOR ROTATING CHAIN TOOLS  
IN DRAIN CLEANING PROCESS

**RENSSI**<sup>®</sup>  
DRAIN CLEANING EQUIPMENT

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VERSION 01

## PRODUCT CODE

# CLT-001

tool's identification

**TOOL'S IDENTIFICATION** Every tool has it's own code which is used when ordering. Clutch is found under code CLT. Clutch Spare parts are found under codes CAT, CLT and CRS.

## TOOL INFORMATION

### CLT-001

The clutch is used as an accessory for a drill when rotating a cable with a chain knocker on it. The clutch prevents the cable from breaking down and also personal injuries, if the tool gets stuck in the pipe while rotating.

Includes sleeves for 8mm, 10mm and 12mm cables. Includes also CAT-set, CLT-25-014 and CRS-011. The drill is sold separately.

**MATERIAL** aluminium, steel  
**ATTACHMENT** clutch is attached to drill and cable into clutch  
**INCLUDING PARTS** sleeves to be crimped for 8mm, 10mm and 12mm cables, CAT-set, CLT-25-014 , CRS-011



## CLUTCH SPAREPARTS

### CAT-SET

**INFORMATION OF TOOL** Clutch adjusting tool set  
**MATERIAL** Stainless steel



### CLT-25-014

**INFORMATION OF TOOL** Connector for 14mm crimped sleeve  
**MATERIAL** Steel



## CRS-011

**INFORMATION OF TOOL** Clutch rotator shaft  
**MATERIAL** Steel



## SLEEVES

**INFORMATION OF TOOL** Sleeves to be crimped for 8mm, 10mm and 12mm cables  
**MATERIAL** Steel



## TIGHTENING OF CLT-001



Adjust the torque by tightening or loosening the nut.

Twist the edge of the washer ring, to the gap on the nut, to prevent it to open.