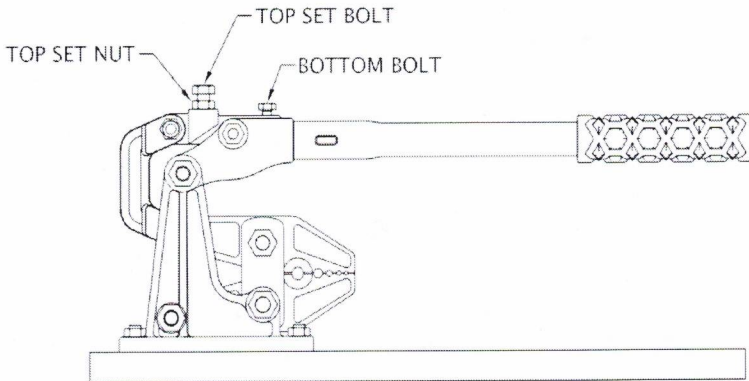


■ MANUAL FOR SS CT-180

- ♣ **REFINED SHAPE**
- ♣ **SIMPLE & STRONG STRUCTURE**
- ♣ **EASY ADJUSTMENT**
- ♣ **GOOD LEVERAGE ACTION**



■ SPECIFICATION

| HOLE NO | HOLE SIZE | SLEEVE SIZE |
|---------|-----------|-----------------|
| 1/32 | 2.5 MM | 1.0 MM - 1.5 MM |
| 3/64 | 3.5 MM | 1.5 MM - 2.0 MM |
| 1/16 | 4.6 MM | 2.0 MM - 2.2 MM |
| 3/32 | 6.1 MM | 3.0 MM - 3.5 MM |
| 1/8 | 8.0 MM | 3.5 MM - 4.2 MM |

| LENGTH | CM | INCH |
|--------|----|-------|
| | 45 | 17.72 |

| | | |
|--------|----------|--------|
| WEIGHT | 3.85 Kgs | 8.5Lbs |
|--------|----------|--------|

■ EASY ADJUSTMENT PROCEDURE

THIS TOOL IS ORIGINALLY ADJUSTED AT THE FACTORY.

AFTER MANY USES, PLEASE FOLLOWING INSTRUCTION, IF THIS TOOL REQUIRING THE ADJUSTMENT. (OR IF YOU NEED YOUR OWN SPECIAL LEVERAGE ACTION & PRELOAD SETTING.)

1. LOOSEN THE "TOP SET NUT" BY TURNING COUNTER CLOCK-WISE.
2. LOOSEN THE "TOP SET BOLT" BY TURNING COUNTER CLOCK-WISE.
3. LOOSEN THE "BOTTOM BOLT", TOO, BY TURNING COUNTER CLOCK-WISE.
4. AND THEN ADJUST THE "TOP SET BOLT", AS YOU LIKE YOUR PRELOAD POWER & LEVERAGE ACTION AT YOUR OPTIMUM LEVEL.
FOR EXAMPLE,
 - ♣ TIGHTENING THE "TOP SET BOLT" BY TURNING CLOCK WISE ;
→ NARROWING THE JAW GAP / RASING THE HANDLE / INCREASING PRELOAD POWER.
 - ♣ LOOSENING THE "TOP SET BOLT" BY TURNING COUNTER CLOCK WISE ;
→ WIDING THE JAW GAP /DOWNING THE HANDLE / DECREASING PRELOAD POWER.
5. TIGHTENING THE "BOTTOM BOLT" BY TURNING CLOCK WISE.
6. FINALLY, FIX THE TOOL, TO TIGHTEN THE " TOP SET NUT " BY TURNING CLOCK- WISE.
7. RECHECK