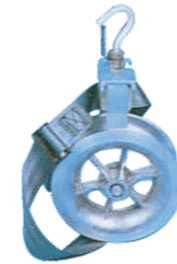




D
TOOLS

SDP1



SJMH



SJBCK



SJG



SDSFP



SPI



SJP



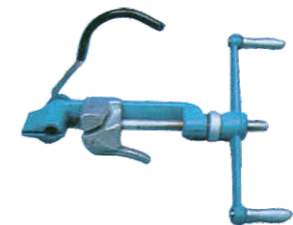
SJC



SCT



SZUN



Types HP-70/70C

**液压压接钳
Hydraulic Crimping Tools**

1. 电力电缆导线用油压式压接，紧密导电良好，不容易脱落与导热。
2. 开口式设计，使用方便。
3. 压接头部可以自由旋转180度，可在较窄地方工作。
4. 内置调压阀，当压力达到设定最大压力时自动泄压，防止工具过压。(HP-70C)
5. 标准配置六角型压模七组：4、6、10、16、25、35、50、70
6. 包装方式采用美观实用的一体成型塑料盒。

1. The compression pliers are designed for hydraulic crimping on power cable and wire. The crimped conductor is tested in high conductivity and close contact so that it's uneasy to break out and turn hot.
2. Open cut design for convenient operation.
3. The head could be rotated 180° freely for narrow space working.
4. Fitted with safety valve. When pressure reaches to limited max. Value, pressure release automatically to prevent over pressure.(HP-70C)
5. Standard seven sets of die assembling: 4、6、10、16、25、35、50、70
6. Packing case is made from robust integral plastic box.

Specifications

- 出力Output 5T
- 压接能力Contact Mould 4-70mm²
- 行程Ram Stroke 12mm
- 尺寸Size 305×100×55mm
- 重量Weight 1.6kg

Type HP-120C

**液压压接钳
Hydraulic Crimping Tools**

1. 电力电缆导线用油压式压接，紧密导电良好，不容易脱落与导热。
2. 开口式设计，使用方便。
3. 双速装置将压模快速送到压接管，压接力上升，然后自动转换到低速，在完成压接过程中既省时又省力。
4. 压接头部可以自由旋转180度，可在较窄地方工作。
5. 内置调压阀，当压力达到设定最大压力时自动泄压，防止工具过压。
6. 标准配置六角型压模八组：10、16、25、35、50、70、95、120
7. 包装方式采用美观实用的一体成型塑料盒。

1. The compression pliers are designed for hydraulic crimping on power cable and wire. The crimped conductor is tested in high conductivity and close contact so that it's uneasy to break out and turn hot.
2. Open cut design for convenient operation.
3. Dies are quickly put on tube by double speed unit. Then compression force lift and automatically change to low speed. The operation finishes with energy saving and time shorten.
4. The head could be rotated 180° freely for narrow space working.
5. Fitted with safety valve. When pressure reaches to limited max. Value, pressure release automatically to prevent over pressure.
6. Standard eight sets of die assembling: 10、16、25、35、50、70、95、120
7. Packing case is made from robust integral plastic box.

Specifications

- 出力Output 5T
- 压接能力Contact Mould 10-120mm²
- 行程Ram Stroke 16mm
- 尺寸Size 415×125×65mm
- 重量Weight 2.8kg

Types HP-240C/300C

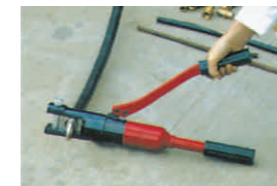
**液压压接钳
Hydraulic Crimping Tools**

1. 电力电缆导线用油压式压接，紧密导电良好，不容易脱落与导热。
2. 开口式设计，使用方便。
3. 双速装置将压模快速送到压接管，压接力上升，然后自动转换到低速，在完成压接过程中既省时又省力。
4. 压接头部可以自由旋转180度，可在较窄地方工作。
5. 内置调压阀，当压力达到设定最大压力时自动泄压，防止工具过压。
6. 标准配置六角型压模：
HP-240C(十组): 16、25、35、50、70、95、120、150、185、240
HP-300C(十一组): 16、25、35、50、70、95、120、150、185、240、300
7. 包装方式采用美观实用的一体成型塑料盒。

1. The compression pliers are designed for hydraulic crimping on power cable and wire. The crimped conductor is tested in high conductivity and close contact so that it's uneasy to break out and turn hot.
2. Open cut design for convenient operation.
3. Dies are quickly put on tube by double speed unit. Then compression force lift and automatically change to low speed. The operation finishes with energy saving and time shorten.
4. The head could be rotated 180° freely for narrow space working.
5. Fitted with safety valve. When pressure reaches to limited max. Value, pressure release automatically to prevent over pressure.
6. Standard assembling hexagon crimping dies:
HP-240C(10 sets of dies): 16、25、35、50、70、95、120、150、185、240
HP-300C(11 sets of dies): 16、25、35、50、70、95、120、150、185、240、300
7. Packing case is made from robust integral plastic box.

Specifications

- 型号Model HP-240C
- 出力Output 12T
- 压接能力Contact Mould 16-240mm²
- 行程Ram Stroke 25mm
- 尺寸Size 505×125×65mm
- 重量Weight 4.8kg
- 型号Model HP-300C
- 出力Output 8T
- 压接能力Contact Mould 10-120mm²
- 行程Ram Stroke 16mm
- 尺寸Size 505×125×80mm
- 重量Weight 4.2kg

**Types YQ-120
HP-120/120B**

**液压压接钳
Hydraulic Crimping Tools**

1. 电力电缆导线用油压式压接，紧密导电良好，不容易脱落与导热。
2. 双速装置将压模快速送到压接管，压接力上升，然后自动转换到低速，在完成压接过程中既省时又省力。
3. 内置调压阀，当压力达到设定最大压力时自动泄压，防止工具过压。
4. 标准配置六角型压模八组：10、16、25、35、50、70、95、120
5. 包装方式采用美观实用的一体成型塑料盒。

1. The compression pliers are designed for hydraulic crimping on power cable and wire. The crimped conductor is tested in high conductivity and close contact so that it's uneasy to break out and turn hot.
2. Dies are quickly put on tube by double speed unit. Then compression force lift and automatically change to low speed. The operation finishes with energy saving and time shorten.
3. Fitted with safety valve. When pressure reaches to limited max. Value, pressure release automatically to prevent over pressure.
4. Standard eight sets of die assembling: 10、16、25、35、50、70、95、120
5. Packing case is made from robust integral plastic box.

Specifications

| 型号 Model | 出力 Output (T) | 压接能力 Contact Mould (mm ²) | 行程 Ram Stroke (mm) | 尺寸 Size (mm) | 重量 Weight (kg) |
|-------------------|------------------|--|-----------------------|-----------------|-------------------|
| YQ-120 | 8 | 10-120 | 14 | 415×126×65 | 3.0 |
| HP-120(双速) | 8 | 10-120 | 14 | 415×126×65 | 3.0 |
| HP-120B(双速, 安全装置) | 8 | 10-120 | 14 | 415×126×65 | 3.1 |

**Types YQ-240/300
HP-240/300/300B**

**液压压接钳
Hydraulic Crimping Tools**

1. 电力电缆导线用油压式压接，紧密导电良好，不容易脱落与导热。
2. 双速装置将压模快速送到压接管，压接力上升，然后自动转换到低速，在完成压接过程中既省时又省力。
3. 内置调压阀，当压力达到设定最大压力时自动泄压，防止工具过压。
4. 标准配置七角型压模八组：16、25、35、50、70、95、120、150、185、240、(300)
5. 包装方式采用美观实用的一体成型塑料盒。

1. The compression pliers are designed for hydraulic crimping on power cable and wire. The crimped conductor is tested in high conductivity and close contact so that it's uneasy to break out and turn hot.
2. Dies are quickly put on tube by double speed unit. Then compression force lift and automatically change to low speed. The operation finishes with energy saving and time shorten.
3. Fitted with safety valve. When pressure reaches to limited max. Value, pressure release automatically to prevent over pressure.
4. Standard eleven sets of die assembling: 16、25、35、50、70、95、120、150、185、240、(300)
5. Packing case is made from robust integral plastic box.

Specifications

| 型号 Model | 出力 Output (T) | 压接能力 Contact Mould (mm ²) | 行程 Ram Stroke (mm) | 尺寸 Size (mm) | 重量 Weight (kg) |
|-------------------|------------------|--|-----------------------|-----------------|-------------------|
| YQ-240 | 12 | 10-240 | 18 | 490×130×70 | 3.8 |
| YQ-300 | 12 | 16-300 | 18 | 490×130×70 | 3.9 |
| HP-240(双速) | 12 | 16-240 | 18 | 490×130×70 | 3.8 |
| HP-300(双速) | 12 | 16-300 | 18 | 490×130×70 | 3.9 |
| HP-300B(双速, 安全装置) | 12 | 16-300 | 18 | 490×130×70 | 4.0 |

Type CYO-410

**液压压接钳
Hydraulic Crimping Tools**

1. 电力电缆导线用油压式压接，紧密导电良好，不容易脱落与导热。
2. 开口式设计，使用方便。
3. 双速装置将压模快速送到压接管，压接力上升，然后自动转换到低速，在完成压接过程中既省时又省力。
4. 压接头部可以自由旋转180度，可在较窄地方工作。
5. 内置调压阀，当压力达到设定最大压力时自动泄压，防止工具过压。
6. 标准配置六角型压模九组：35、50、70、95、120、150、185、240、300
7. 玻璃纤维操作绝缘棒，可以防止意外电击。
8. 包装方式采用美观实用的一体成型塑料盒。

1. The compression pliers are designed for hydraulic crimping on power cable and wire. The crimped conductor is tested in high conductivity and close contact so that it's uneasy to break out and turn hot.
2. Open cut design for convenient operation.
3. Dies are quickly put on tube by double speed unit. Then compression force lift and automatically change to low speed. The operation finishes with energy saving and time shorten.
4. The head could be rotated 180° freely for narrow space working.
5. Fitted with safety valve. When pressure reaches to limited max. Value, pressure release automatically to prevent over pressure.
6. Standard nine sets of die assembling: 35、50、70、95、120、150、185、240、300
7. Fiberglass insulated handles to prevent accidental electric Hitting.
8. Packing case is made from robust integral plastic box.

Specifications

- 出力 Output 12T
- 压接能力 Contact Mould 35-300mm²
- 行程 Ram Stroke 30mm
- 尺寸 Size 620×160×70mm
- 重量 Weight 6.5kg

Type CYO-430

**液压压接钳
Hydraulic Crimping Tools**

1. 电力电缆导线用油压式压接，紧密导电良好，不容易脱落与导热。
2. 开口式设计，使用方便。
3. 双速装置将压模快速送到压接管，压接力上升，然后自动转换到低速，在完成压接过程中既省时又省力。
4. 压接头部可以自由旋转180度，可在较窄地方工作。
5. 内置调压阀，当压力达到设定最大压力时自动泄压，防止工具过压。
6. CYO-430标准配置六角型压模九组：50、70、95、120、150、185、240、300、400
7. 玻璃纤维操作绝缘棒，可以防止意外电击。
8. 包装方式采用美观实用的一体成型塑料盒。

1. The compression pliers are designed for hydraulic crimping on power cable and wire. The crimped conductor is tested in high conductivity and close contact so that it's uneasy to break out and turn hot.
2. Open cut design for convenient operation.
3. Dies are quickly put on tube by double speed unit. Then compression force lift and automatically change to low speed. The operation finishes with energy saving and time shorten.
4. The head could be rotated 180° freely for narrow space working.
5. Fitted with safety valve. When pressure reaches to limited max. Value, pressure release automatically to prevent over pressure.
6. CYO-430 Standard nine sets of die assembling: 50、70、95、120、150、185、240、300、400
7. Fiberglass insulated handles to prevent accidental electric Hitting.
8. Packing case is made from robust integral plastic box.

Specifications

- 出力 Output 12T
- 压接能力 Contact Mould 35-300mm²
- 行程 Ram Stroke 30mm
- 尺寸 Size 620×160×70mm
- 重量 Weight 6.5kg

Type CYO-510B

**液压压接钳
Hydraulic Crimping Tools**

1. 电力电缆导线用油压式压接，紧密导电良好，不容易脱落与导热。
2. 开口式设计，使用方便。
3. 双速装置将压模快速送到压接管，压接力上升，然后自动转换到低速，在完成压接过程中既省时又省力。
4. 压接头部可以自由旋转180度，可在较窄地方工作。
5. 内置调压阀，当压力达到设定最大压力时自动泄压，防止工具过压。
6. CYO-510B标准配置六角型压模九组：50、70、95、120、150、185、240、300、400
7. 玻璃纤维操作绝缘棒，可以防止意外电击。
8. 包装方式采用美观实用的一体成型塑料盒。

1. The compression pliers are designed for hydraulic crimping on power cable and wire. The crimped conductor is tested in high conductivity and close contact so that it's uneasy to break out and turn hot.
2. Open cut design for convenient operation.
3. Dies are quickly put on tube by double speed unit. Then compression force lift and automatically change to low speed. The operation finishes with energy saving and time shorten.
4. The head could be rotated 180° freely for narrow space working.
5. Fitted with safety valve. When pressure reaches to limited max. Value, pressure release automatically to prevent over pressure.
6. CYO-510B Standard nine sets of die assembling: 50、70、95、120、150、185、240、300、400
7. Fiberglass insulated handles to prevent accidental electric Hitting.
8. Packing case is made from robust integral plastic box.

Specifications

- 出力 Output 13T
- 压接能力 Contact Mould 50-400mm²
- 行程 Ram Stroke 38mm
- 尺寸 Size 650×150×70mm
- 重量 Weight 7.2kg

Type KYQ-300

**液压压接钳
Hydraulic Crimping Tools**

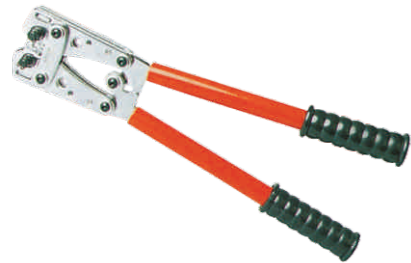
1. 电力电缆导线用油压式压接，紧密导电良好，不容易脱落与导热。
2. 开口式设计，使用方便。
3. 双速装置将压模快速送到压接管，压接力上升，然后自动转换到低速，在完成压接过程中既省时又省力。
4. 内置调压阀，当压力达到设定最大压力时自动泄压，防止工具过压。
5. 标准配置六角型压模八组：16、25、35、50、70、95、120、150、185、240、300
6. 包装方式采用美观实用的一体成型塑料盒。

1. The compression pliers are designed for hydraulic crimping on power cable and wire. The crimped conductor is tested in high conductivity and close contact so that it's uneasy to break out and turn hot.
2. Open cut design for convenient operation.
3. Dies are quickly put on tube by double speed unit. Then compression force lift and automatically change to low speed. The operation finishes with energy saving and time shorten.
4. Fitted with safety valve. When pressure reaches to limited max. Value, pressure release automatically to prevent over pressure.
5. Standard eleven sets of die assembling: 16、25、35、50、70、95、120、150、185、240、300
6. Packing case is made from robust integral plastic box.

Specifications

- 出力 Output 12T
- 压接能力 Contact Mould 16-240mm²
- 行程 Ram Stroke 25mm
- 尺寸 Size 520×145×80mm
- 重量 Weight 7.0kg

Types HX-50B/50SC/50D



强力六角围压压接钳
Heavy-duty Hexagon Crimping Pliers

1.裸端子专用(压后呈六角形)
2.压接钳用于非焊接的,符合标准的电气连接,精密的口模材质为SCM-40超硬工具钢制造而成,寿命特长,孔径尺寸精确,压著效果佳。

1.For non-insulated cable links
2.The crimping tools is used for non-welding and standard electrical connection. The mould of jaw is made of SCM-40 hardest tool steel. It is with the characteristics of long life, accurate bore diameter and good crimping effect.

Specifications

- 应用范围
Range of Application
Y.O 裸端子
Non-insulated cable links
- 压接能力
Capacity
6-50mm²
- 长度
Length
390mm
- 重量
Weight
1.3kg

Types HX-120B/120BT/120BX



HX-120BT

HX-120BX

强力六角围压压接钳
Heavy-duty Hexagon Crimping Pliers

1.裸端子专用(压后呈六角形)
2.压接钳用于非焊接的,符合标准的电气连接,精密的口模材质为SCM-40超硬工具钢制造而成,寿命特长,孔径尺寸精确,压著效果佳。
3.伸缩式手柄/双接式手柄。

1.For non-insulated cable links
2.The crimping tools is used for non-welding and standard electrical connection. The mould of jaw is made of SCM-40 hardest tool steel. It is with the characteristics of long life, accurate bore diameter and good crimping effect.
3.Extendable handles/Screwed-off handles.

Specifications

- 应用范围
Range of Application
Y.O 裸端子
Non-insulated cable links
- 压接能力
Capacity
HX-120B 10-120mm²
HX-120SC 25-150mm²
HX-120A 16-120mm²
- 长度
Length
620mm
- 重量
Weight
4.0kg

Types HX-150B/150BX



强力六角围压压接钳
Heavy-duty Hexagon Crimping Pliers

1.裸端子专用(压后呈六角形)
2.压接钳用于非焊接的,符合标准的电气连接,精密的口模材质为SCM-40超硬工具钢制造而成,寿命特长,孔径尺寸精确,压著效果佳。
3.伸缩式手柄。

1.For non-insulated cable links
2.The crimping tools is used for non-welding and standard electrical connection. The mould of jaw is made of SCM-40 hardest tool steel. It is with the characteristics of long life, accurate bore diameter and good crimping effect.
3.Extendable handles.

Specifications

- 应用范围
Range of Application
非绝缘端子和连接头
Non-insulated cable links
- 压接能力
Capacity
16-150mm²
- 长度
Length
620mm
- 重量
Weight
4.0kg

Type HX-245B



强力六角围压压接钳
Heavy-duty Hexagon Crimping Pliers

1.裸端子专用(压后呈六角形)
2.压接钳用于非焊接的,符合标准的电气连接,精密的口模材质为SCM-40超硬工具钢制造而成,寿命特长,孔径尺寸精确,压著效果佳。
3.伸缩式手柄。

1.For non-insulated cable links
2.The crimping tools is used for non-welding and standard electrical connection. The mould of jaw is made of SCM-40 hardest tool steel. It is with the characteristics of long life, accurate bore diameter and good crimping effect.
3.Extendable handles.

Specifications

- 应用范围
Range of Application
非绝缘端子和连接头
Non-insulated cable links
- 压接能力
Capacity
70-240mm²
- 长度
Length
980mm
- 重量
Weight
5.6kg

Type CC-100L



省力长臂电缆剪
Energy Saving Calbe Cutter with Long Arm

- 锻造刀刃,寿命长,剪切容易
- 高强度铝合金手柄
- 注意不能用于剪切钢丝绳和铜硬拉线
- 剪切范围:100mm²以下
- Forged knife edge for long shelf life and easy cutting.
- High strength Al Alloy handles.
- Note: Cutting steel rope and hard drawn copper wires are prohibited.
- Cutting range: 100mm² or below.

Specifications

- 长度 Length
280mm
- 重量 Weight
0.6kg

Type CC-250L



省力长臂电缆剪
Energy Saving Calbe Cutter with Long Arm

- 锻造刀刃,寿命长,剪切容易
- 高强度铝合金手柄
- 注意不能用于剪切钢丝绳和铜硬拉线
- 剪切范围:250mm²以下
- Forged knife edge for long shelf life and easy cutting.
- High strength Al Alloy handles.
- Note: Cutting steel rope and hard drawn copper wires are prohibited.
- Cutting range: 250mm² or below.

Specifications

- 长度 Length
600mm
- 重量 Weight
1.7kg

Type CC-500L



省力长臂电缆剪
Energy Saving Calbe Cutter with Long Arm

- 锻造刀刃,寿命长,剪切容易
- 高强度铝合金手柄
- 注意不能用于剪切钢丝绳和铜硬拉线
- 剪切范围:500mm²以下
- Forged knife edge for long shelf life and easy cutting.
- High strength Al Alloy handles.
- Note: Cutting steel rope and hard drawn copper wires are prohibited.
- Cutting range: 500mm² or below.

Specifications

- 长度 Length
810mm
- 重量 Weight
2.76kg

Type CC-325

**棘轮式剪刀
Ratchet Cutter**

- 附棘轮装置剪切时省力
- 注意不能用于剪切钢丝绳和铜硬拉线
- 锻造式刀刃，寿命长
- 附安全锁扣
- Fitted with ratcheting unit for energy saving cutting.
- Note: Cutting steel rope and hard-drawn copper wire are prohibited.
- Forged knife edge for long shelf life.
- Fitted with safety lock.

Specifications

- 应用范围 Range of Application Cutting Cu-Al cable below 240mm² 以下
- 切断能力面积 Cutting capacity 240mm² 以下
- 长度 Length 260mm
- 重量 Weight 0.7kg

Type CC-520

**棘轮式剪刀
Ratchet Cutter**

- 附棘轮装置剪切时省力
- 注意不能用于剪切钢丝绳和铜硬拉线
- 锻造式刀刃，寿命长
- 附安全锁扣
- Fitted with ratcheting unit for energy saving cutting.
- Note: Cutting steel rope and hard-drawn copper wire are prohibited.
- Forged knife edge for long shelf life.
- Fitted with safety lock.

Specifications

- 应用范围 Range of Application Cutting Cu-Al cable below 400mm² 以下
- 切断能力面积 Cutting capacity 400mm² 以下
- 长度 Length 320mm
- 重量 Weight 1.0kg

Type XLG-D-500

**棘轮式剪刀
Ratchet Cutter**

- 锻造刀刃，寿命长，剪切容易
- 体积小、重量轻
- 手柄可伸长
- 脱扣方便，中途可退刀
- 注意不能用于剪切钢丝绳和铜硬拉线
- Forged knife edge for long shelf life and easy cutting.
- Compact and light for easy carrying.
- Handles extendable.
- Easy release and could stop at any position.
- Note: Cutting steel rope and hard-drawn copper wire is strictly prohibited.

Specifications

- 应用范围 Range of Application Cutting Cu-Al cable below 400mm² 以下
- 切断能力面积 Cutting capacity 40或500mm² 以下
- 长度 Length 240mm(伸Extend 290mm)
- 重量 Weight 1.1kg

Type XLG-D-500B

**棘轮式剪刀
Ratchet Cutter**

- 锻造刀刃，寿命长，剪切容易
- 体积小、重量轻
- 手柄可伸长
- 脱扣方便，中途可退刀
- 剪切范围大
- Forged knife edge for long shelf life and easy cutting.
- Compact and light for easy carrying.
- Handles extendable.
- Easy release and could stop at any position.
- Larger cutting scope are available.

Specifications

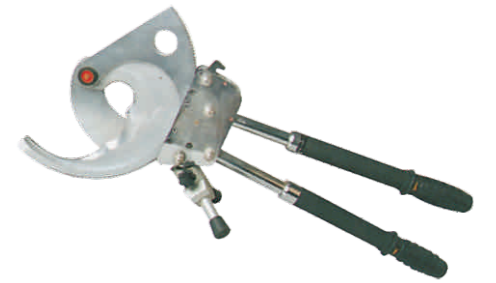
- 应用范围 Range of Application 铜铝电线
- 切断能力面积 Cutting capacity 600mm² 以下钢芯铝绞线的切断 Cutting Al cable steel reinforced below 600mm²
- 32以下钢芯电缆的切断 Steel-cored cable below φ 32mm
- 100mm² 以下钢绞线的切断 Steel stranded wire below 100mm²
- φ 12以下钢筋的切断 Bar steel below φ 12mm
- 长度 Length: 235mm
- 重量 Weight: 1.1kg

Type XLJ-65A

棘轮式剪刀 Ratchet Cutter

- 锻造刀刃，寿命长，剪切容易
- 手柄可伸长
- 脱扣方便，中途可退刀
- 在剪切过程中，若要退刀，可将活动手柄锁紧后顶住撑齿块，此时握活动手柄的手松开，逆时针移动旋转刀板。
- 注意不能用于剪切钢索、钢筋

- Forged knife edge for long shelf life and easy cutting.
- Compact and light for easy carrying.
- Easy release and could stop at any position.
- If knife return is necessary during cutting, let the movable handlelock and against the prop tooth block, then loosen the hand which gripes the handle, turn the swivel knife in counter clockwise.
- Note: Cutting steel rope and steel bar is strictly prohibited.

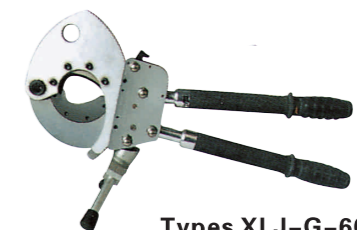
Types XLJ-95A/120A/160A


| 技术参数 Specification | | | |
|--------------------|---|----------------------|-----------|
| 型号 Modle | 应用范围 Range of Application | 长度 Length | 重量 Weight |
| XLJ-65A | φ 65以下铜、铝铠装电缆的切断 Cutting Cu-Al cable below φ 65 | 355mm(伸Extend 435mm) | 3.0kg |
| XLJ-95A | φ 95以下铜、铝铠装电缆的切断 Cutting Cu-Al cable below φ 95 | 530mm(伸Extend 725mm) | 6.3kg |
| XLJ-120A | φ 120以下铜、铝铠装电缆的切断 Cutting Cu-Al cable below φ 120 | 555mm(伸Extend 745mm) | 7.0kg |
| XLJ-160A | φ 160以下铜、铝铠装电缆的切断 Cutting Cu-Al cable below φ 160 | 760mm(伸Extend 950mm) | 9.5kg |

棘轮式剪刀 Ratchet Cutter

- 锻造刀刃，寿命长，剪切容易
- 手柄可伸长
- 脱扣方便，中途可退刀
- 在剪切过程中，若要退刀，可将活动手柄锁紧后顶住撑齿块，此时握活动手柄的手松开，逆时针移动旋转刀板。
- 刀片可修磨、互换。
- XLJ-G-40W 刀片采用硬质合金材料，耐磨性能好，使用寿命长，
- 注意不能用于剪切钢索、钢筋

- Forged knife edge for long shelf life and easy cutting.
- Compact and light for easy carrying.
- Easy release and could stop at any position.
- If knife return is necessary during cutting, let the movable handlelock and against the prop tooth block, then loosen the hand which gripes the handle, turn the swivel knife in counter clockwise.
- Knives are resharpening or exchangeable.
- The knife of XLJ-G-40W is made of alloy steel, good performance of wear resistance, long useful life.
- Note: Cutting steel rope and steel bar is strictly prohibited.

Types XLJ-G-40/40A/40W

Types XLJ-G-60/60A

| 型号 Modle | 应用范围 Range of Application | 长度 Length | 重量 Weight |
|-----------|--|----------------------|-----------|
| XLJ-G-40 | 120mm ² 以下钢绞线的切断，800mm ² 以下钢芯铝绞线的切断 φ 36以下钢芯电缆的切断，φ 14以下低碳钢的切断 Cutting steel stranded wire below 120mm ² , Al cable steel reinforced below 800mm ² Cutting steel-cored cable below φ 36mm, Low carbon steel bar below φ 14mm | 440mm(伸Extend 630mm) | 3.6kg |
| XLJ-G-40A | φ 20以下钢丝绳的切断，φ 36以下铝钢电缆的切断 Cutting steel wire rope below φ 20mm ² , cutting Cu-Al cable below φ 36mm | 440mm(伸Extend 630mm) | 3.6kg |
| XLJ-G-40W | 120mm ² 以下钢绞线的切断，800mm ² 以下钢芯铝绞线的切断 φ 36以下钢芯电缆的切断，φ 14以下低碳钢的切断 Cutting steel stranded wire below 120mm ² , Al cable steel reinforced below 800mm ² Cutting steel-cored cable below φ 36mm, Low carbon steel bar below φ 14mm | 440mm(伸Extend 630mm) | 3.6kg |
| XLJ-G-60 | 150mm ² 以下钢绞线的切断，1200mm ² 以下钢芯铝绞线的切断 φ 52以下钢芯电缆的切断，φ 16以下低碳钢的切断 Cutting steel stranded wire below 150mm ² , Al cable steel reinforced below 1200mm ² Cutting steel-cored cable below φ 52mm, Low carbon steel bar below φ 16mm | 525mm(伸Extend 715mm) | 7.0kg |
| XLJ-G-60A | φ 26以下钢丝绳的切断，φ 52以下铝钢电缆的切断 Cutting steel wire rope below φ 26mm ² , cutting Cu-Al cable below φ 52mm | 525mm(伸Extend 715mm) | 7.0kg |