



Flexlite TX torches for TIG welding

Flexlite TX welding torches for TIG welding increase user comfort and lower welder fatigue. Silicone rubber material gives a firm grip, and the innovative design reduces wrist loading, allowing you to concentrate on challenging tasks to achieve the perfect weld.

Flexlite TX torches are available in alternative power classes and lengths, including different neck versions: fixed, flexible and S-shaped.



EXCELLENT ERGONOMICS

Flexilite TX torches feature unique and innovative handle flexibility, moving the moment of load away from the welder's wrist, reducing apparent weight and lowering fatigue.



USABILITY MEANS EFFICIENCY

Compact neck designs include rigid, flexible and S-shaped rotating neck designs, offering superb cooling performance and good access to challenging joint designs.



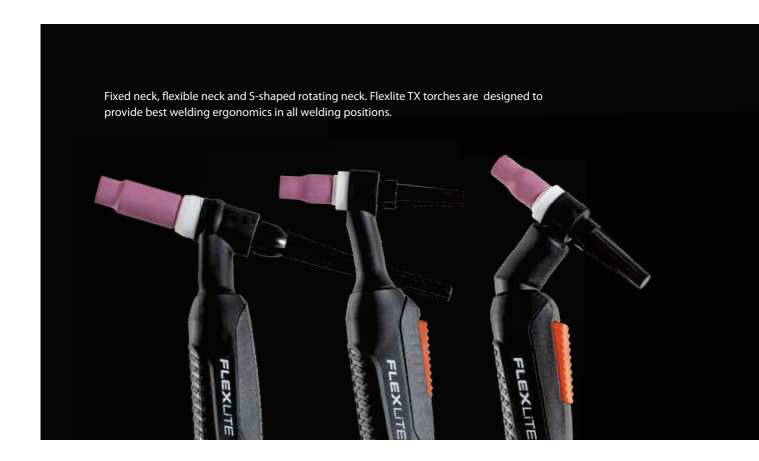
QUALITY IS MORE THAN MEETS THE EYE

Kemppi consumables and accessories support both welding quality and productivity.



Materials selection elevates usability

The Flexlite TX silicone rubber handles are shaped to the hand. They consider both right and left-handed welders and alternative holding positions. Combined with cables set flexibility and leather sheathing protection, Flexlite TX materials selection elevates usability to maximize welding comfort and practical durability.

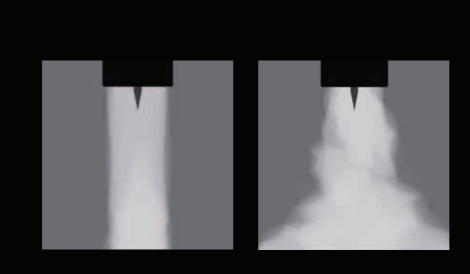




Kemppi consumables support welding quality and productivity

Consumables represent only a small portion of the total costs in TIG welding, but from the quality point of view they play an important role.

Kemppi offers all consumables for your TIG welding applications. Manufactured using the best processes and materials, Kemppi consumables help you create top quality TIG welds. Kemppi consumables and accessories are designed especially to suit your Flexlite torches. To get the best quality and cost-effectiveness for your welding, equip your Flexlite torch with Kemppi consumables.



The picture on the right shows a highly turbulent flow, offering poor shielding and elevated gas consumption.

The picture on the left defines a torch fitted with a Kemppi gas lens kit, creating a smooth laminar gas flow, excellent weld pool shielding and economic gas usage.

Welding comfort and



practical durability



Flexlite TX models

SELECT SUITABLE TORCH ACCORDING TO THE VALUE LEVEL

Kemppi's Flexlite TX welding torches are divided into two value levels: K3 and K5. The difference between them is the type of connectors in control cable and cooling water hoses as shown in the pictures below. The K3 level also includes models with DIX connector and a shielding gas valve in the torch body.



K3 level models have screw-in connectors in water hoses and a 4-pin control cable connector.



K5 level models have snap connectors in water hoses and a 7-pin control cable connector.

Welding capacity, physical size and reach are primary considerations when selecting the torch for your application. Thermal efficiency, consumables design and lifetime, are values that will improve your welding satisfaction and reduce overall costs.

Flexlite products offer a wide range of models, so you can be sure to select the capacity, size, and length, to match your application. Be it road vehicles or aerospace, Flexlite ignites your passion for welding.



| Flexlite TX Technical data | | 135GF 133GF | 165GF 163GF | 165GS 163GS | 165G | 163GVD9 | 225G 223G | 225GS 223GS | 223GVD13 | 255WS 253WS | 305WF 303WF | 355W 353W |
|------------------------------------|-----------------|------------------|------------------|------------------|------------------|-----------|------------------|------------------|-----------|-----------------------|-----------------------|-----------------------|
| Type of cooling | | Gas | Gas | Gas | Gas | Gas | Gas | Gas | Gas | Water | Water | Water |
| Coolant flow rate (I/min) | l/min | - | - | - | - | - | - | - | - | 1 | 1 | 1 |
| Coolant pressure (min) | MPa | - | - | - | - | - | - | - | - | 0.1 | 0.1 | 0.1 |
| Coolant pressure (max) | MPa | - | - | - | - | - | - | - | - | 0.5 | 0.5 | 0.5 |
| Arc striking voltage | kV | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| Type of connection | Current- gas | R1/4 | R1/4 | R1/4 | R1/4 | DIX 9 mm | R1/4 | R1/4 | DIX 13 mm | R1/4 / R1/4 & R3/8 | R1/4 / R1/4 & R3/8 | R1/4 / R1/4 & R3/8 |
| | Control | 7-pin / 4-pin | 7-pin / 4-pin | 7-pin / 4-pin | 7-pin / 4-pin | - | 7-pin / 4-pin | 7-pin / 4-pin | - | 7-pin / 4-pin | 7-pin / 4-pin | 7-pin / 4-pin |
| | Coolant | - | - | - | - | - | - | - | - | Snap connector | Snap connector | Snap connector |
| Electrode diameters | mm | 1.02.4 | 1.04.0 | 1.02.4 | 1.04.0 | 1.04.0 | 1.04.0 | 1.04.0 | 1.04.0 | 1.02.4 / 1.04.0 | 1.02.4 | 1.04.0 |
| Load capacity @ 40 % (Argon) | Α | 130 | 160 | 160 | 160 | 160 | 220 | 220 | 220 | 250 | 300 | 350 |
| Load capacity @ 100 % (Argon) | Α | - | - | - | - | - | - | - | - | 200 | 200 | 250 |
| Operating temperature range | °C | -10+40 | -10+40 | -10+40 | -10+40 | -10+40 | -10+40 | -10+40 | -10+40 | -10+40 | -10+40 | -10+40 |
| Storage temperature range | °C | -40+60 | -40+60 | -40+60 | -40+60 | -40+60 | -40+60 | -40+60 | -40+60 | -40+60 | -40+60 | -40+60 |
| Minimum cooling power at 1.0 l/min | kW | - | - | - | - | - | - | - | - | 1.0 kW | 1.0 kW | 1.0 kW |
| Remote control | | Optional / - | Optional / - | Optional / - | Optional / - | - | Optional / - | Optional / - | - | Optional / - | Optional / - | Optional / - |
| Neck type | | Flexible | Flexible | Rotating | 70° angle | 70° angle | 70° angle | Rotating | 70° angle | Rotating | Flexible | 70° angle |
| Torch head type | | Small | Large | Small | Large | Large | Large | Large | Large | Small | Small | Large |

These equipment comply with standard IEC 60974-7.

Flexlite TX models 163GVD9 and 223GVD13 are equipped with a DIX connector and a manual gas valve to regulate the shielding gas flow, ensuring basic TIG welding tasks are easily completed. Use with MMA power sources for scratch and TouchArc TIG ignition.

Torch bodies compatibility table

| | | TX135GF TX133GF | TX165GF TX163GF | TX165GS TX163GS | TX165G TX225G TX223G | TX225GS TX223GS | TX255WS TX253WS | TX305WF TX303WF | TX355W TX353W |
|------------|-------------|--------------------|--------------------|--------------------|----------------------------|--------------------|--------------------|--------------------|------------------|
| SP013377 | B-put- | • | 0 | 0 | 0 | 0 | | | |
| SP013386 | Desc. | 0 | • | 0 | 0 | 0 | | | |
| SP013394 * | (F) (C) (C) | 0 | 0 | • | 0 | • | | | |
| SP801064 * | 8 0- | 0 | 0 | • | 0 | 0 | • | 0 | 0 |
| SP013404 * | D- | 0 | 0 | 0 | 0 | • | 0 | 0 | 0 |
| SP013362 | \$ Quite- | 0 | 0 | 0 | • | 0 | | | |
| SP014575 * | C1000- | | | | | | • | 0 | 0 |
| SP014126 | - | | | | | | 0 | • | 0 |
| SP013423 | | | | | | | 0 | 0 | • |

^{*} SP014575 Requires always SP801064 or SP013404 SP013394 Requires always SP801064 or SP013404 SP801064 and SP013404 cannot be used separately

⁼ Standard delivery

O = Accessory



Trigger switch options

Available with or without a trigger switch, Flexlite TX range also includes an optional switch extension to replace the regular switch. It makes the trigger control more accurate when holding the torch close to the welding head.



Remote control options

Whatever your preference and machine type, Flexlite TX TIG torches offer an alternative on-torch remote control, which allows accurate and immediate welding current adjustment at a distance. Select either rocker or roller type of switch. Remote controls can be used only in K5 level Flexlite TX torches.



Torch remote control (rocker model)



Torch remote control (roller model)

Small torch body, standard consumables



| 1. Gas nozzle | | mm | | | |
|---------------|---------------|------|------|-----|----|
| No. | Ordering code | а | b | С | d |
| 4 | 7990760 | 14.5 | 10 | 6.5 | 30 |
| 5 | 7990761* | 14.5 | 11 | 8 | 30 |
| 6 | 7990762 | 14.5 | 14.5 | 10 | 30 |
| 7 | 7990763 | 14.5 | 14.5 | 11 | 30 |

| 2. Collet body | | | | |
|----------------|-----------|--|--|--|
| ø 1.0 | 7990660 | | | |
| ø 1.6 | 7990661 | | | |
| ø 2.4 | 7990662 * | | | |

| 3a. Collet | |
|------------|-----------|
| ø 1.0 | 7990635 |
| ø 1.6 | 7990636 |
| ø 2.4 | 7990637 * |

| 3b. Reverse collet | | |
|--------------------|---------|--|
| ø 1.0 | 7990640 | |
| ø 1.6 | 7990641 | |
| ø 2.4 | 7990642 | |

| 4. Torch body | |
|---------------|--|
| SP013377 | |
| SP013386 | |
| SP013394 | |
| SP801064 | |
| SP013404 | |
| SP013362 | |

See suitability from torch bodies compatibility table on page 49.

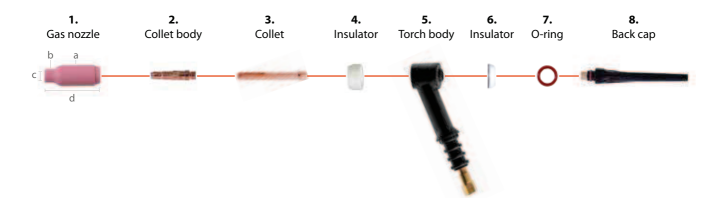
| 5. O-ring | |
|-----------|--|
| SP7990790 | |

| 6. Back cap | | Length (mm) |
|-------------|-----------|-------------|
| Small | 7990730 | 18 |
| Medium | 7990734 * | 48 |
| Long | 7990740 | 145 |

| Electrode | | | |
|-----------|---------------------------------|-----------|--|
| Grey | ø 1.0 | 9873531 | |
| | ø 1.6 | 9873532 | |
| | ø 2.4 | 9873533 * | |
| White | ø 1.0 | 9873520 | |
| | ø 1.6 | 9873521 | |
| | ø 2.4 | 9873522 | |
| | Length of all electrodes 175 mm | | |

^{*} Delivery equipment is for Ø 2.4 mm electrode. Lens equipment is delivered as an accessory. The above mentioned dimensions are directive.

Large torch body, standard consumables



| 1. Gas nozzle | | mm | | | | |
|---------------|---------------|----|------|------|------|--|
| No. | Ordering code | а | b | С | d | |
| 4 | 7990766 | 18 | 11.5 | 6.5 | 47.5 | |
| 5 | 7990770 | 18 | 12.5 | 8 | 47.5 | |
| 6 | 7990771 * | 18 | 14.5 | 9.5 | 47.5 | |
| 7 | 7990772 | 18 | 16 | 11 | 47.5 | |
| 8 | 7990773 | 18 | 18 | 12.5 | 47.5 | |
| 10 | 7990775 | 21 | 21 | 16 | 47.5 | |
| 12 | 7990776 | 24 | 24 | 19 | 47.5 | |

| 2. Collet body | | |
|----------------|-----------|--|
| ø 1.6 | 7990681 | |
| ø 2.4 | 7990682 * | |
| ø 3.2 | 7990683 | |
| ø 4.0 | 7990684 | |

| 3. Collet | |
|-----------|-----------|
| ø 1.6 | 9876867 |
| ø 2.4 | 9876868 * |
| ø 3.2 | 9876869 |
| ø 4.0 | 9876870 |

| 4. Insulator | |
|--------------|--|
| SP9580266 | |

| 6. Torch body | |
|---------------|--|
| SP013377 | |
| SP013386 | |
| SP013394 | |
| SP013399 | |
| SP013404 | |
| SP013362 | |
| SP014575 | |
| SP014126 | |
| SP013423 | |

See suitability from torch bodies compatibility table on page 49.

| 6. Insulator | |
|--------------|--|
| SP9580267 | |

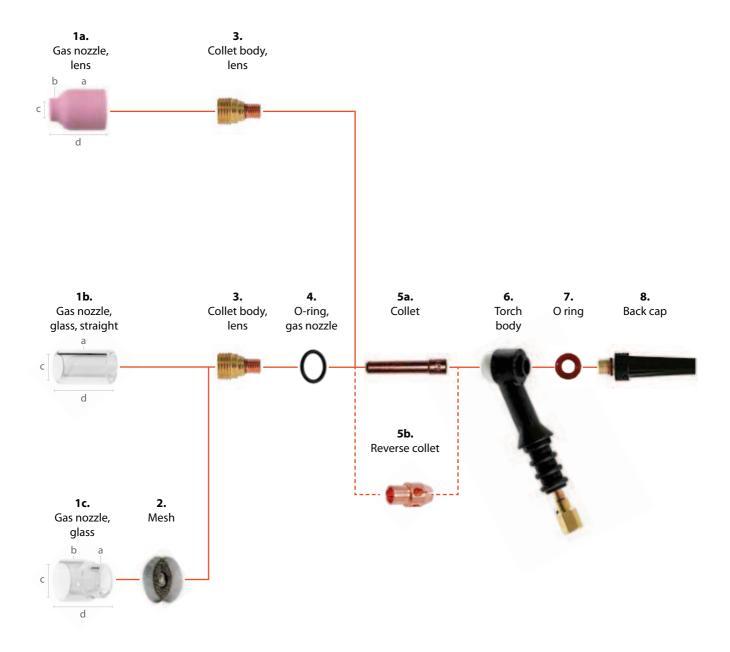
| 7. O-ring | |
|-----------|--|
| SP7990791 | |

| 8. Back cap | | Length (mm) |
|-------------|-----------|-------------|
| Small | 7990731 | 26 |
| Medium | 7990735 | 58 |
| Long | 7990741 * | 120 |

| Electrode | | |
|-----------|---------------------------------|-----------|
| Grey | ø 1.6 | 9873532 |
| | ø 2.4 | 9873533 * |
| | ø 3.2 | 9873534 |
| | ø 4.0 | 9873535 |
| White | ø 1.6 | 9873521 |
| | ø 2.4 | 9873522 |
| | ø 3.2 | 9873523 |
| | ø 4.0 | 9873524 |
| Green | ø 4.0 | 9873505 |
| | Length of all electrodes 175 mm | |

* Delivery equipment is for Ø 2.4 mm electrode. Lens equipment is delivered as an accessory. The above mentioned dimensions are directive.

Small torch body, lens consumables



| 1a. Gas nozzle, lens | | mm | | | |
|----------------------|---------------|------|------|------|------|
| No. | Ordering code | а | b | С | d |
| 4 | 7990779 | 18.5 | 10.5 | 7 | 25.5 |
| 5 | 7990780 | 18.5 | 12 | 8 | 25.5 |
| 6 | 7990781 | 18.5 | 13.5 | 9.5 | 25.5 |
| 7 | 7990782 | 18.5 | 15 | 11 | 25.5 |
| 8 | SP016562 | 18.5 | 16.5 | 12.5 | 25.5 |

| 1b. Gas nozzle, glass, straight | | mm | | |
|---------------------------------|---------------|------|------|------|
| | Ordering code | a | С | d |
| Straight | SP015847 | 19.9 | 14.8 | 32.5 |

| 1c. Gas nozzle, glass | | mm | | | |
|-----------------------|---------------|------|------|----|------|
| | Ordering code | а | b | С | d |
| 15/20 mm | SP015848 | 20.2 | 25.3 | 21 | 28.3 |

| 2. Mesh | |
|----------|--|
| SP015851 | |

| 3. Collet body, lens | | |
|----------------------|---------|--|
| ø 1.0 | 7990700 | |
| ø 1.6 | 7990701 | |
| ø 2.4 | 7990702 | |

| 4. O-ring, gas nozzle, glass | |
|------------------------------|--|
| SP009746 | |

| 5a. Collet | |
|------------|---------|
| ø 1.0 | 7990635 |
| ø 1.6 | 7990636 |
| ø 2.4 | 7990637 |

| 5b. Revers | se collet | |
|------------|-----------|--|
| ø 1.0 | 7990640 | |
| ø 1.6 | 7990641 | |
| ø24 | 7990642 | |

| 6. Torch body | |
|---------------|--|
| SP013377 | |
| SP013386 | |
| SP013394 | |
| SP801064 | |
| SP013404 | |
| SP013362 | |

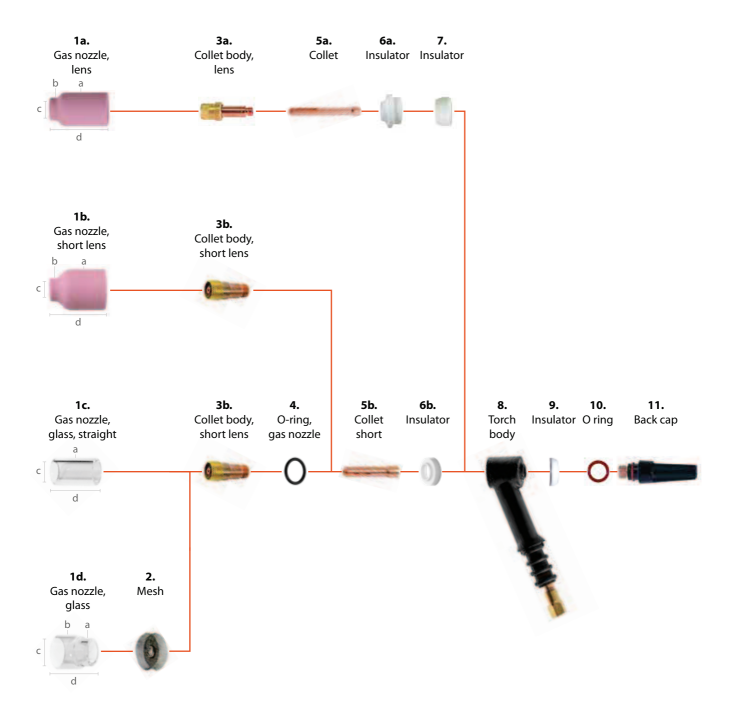
See suitability from torch bodies compatibility table on page 49.

7. O-ringSP7990790

| 8. Back cap | | Length (mm) |
|-------------|---------|-------------|
| Small | 7990730 | 18 |
| Medium | 7990734 | 48 |
| Long | 7990740 | 145 |

| Electrode | | | |
|-----------|---------------------------------|---------|--|
| Grey | ø 1.0 | 9873531 | |
| | ø 1.6 | 9873532 | |
| | ø 2.4 | 9873533 | |
| White | ø 1.0 | 9873520 | |
| | ø 1.6 | 9873521 | |
| | ø 2.4 | 9873522 | |
| | Length of all electrodes 175 mm | | |

Large torch body, lens consumables



| 1a. Gas nozzle, lens | | mm | | | |
|----------------------|---------------|----|------|-----|----|
| No. | Ordering code | а | b | С | d |
| 5 | 7990783 | 25 | 12.5 | 7.5 | 42 |
| 6 | 7990784 | 25 | 14 | 9 | 42 |
| 7 | 7990785 | 25 | 15.5 | 11 | 42 |
| 8 | 7990786 | 25 | 16.5 | 12 | 42 |
| 11 | 7990787 | 25 | 22 | 17 | 42 |

| 1b. Gas nozzle, short lens | | mm | | | |
|----------------------------|---------------|------|------|------|------|
| No. | Ordering code | а | b | С | d |
| 4 | 7990779 | 18.5 | 10.5 | 7 | 25.5 |
| 5 | 7990780 | 18.5 | 12 | 8 | 25.5 |
| 6 | 7990781 | 18.5 | 13.5 | 9.5 | 25.5 |
| 7 | 7990782 | 18.5 | 15 | 11 | 25.5 |
| 8 | SP016562 | 18.5 | 16.5 | 12.5 | 25.5 |

| 1c. Gas nozzle, glass | | mm | | |
|-----------------------|---------------|------|------|------|
| | Ordering code | а | С | d |
| Straight | SP015847 | 19.9 | 14.8 | 32.5 |

| 1d. Gas nozzle, glass | | mm | | | |
|-----------------------|---------------|------|------|----|------|
| | Ordering code | a | b | С | d |
| 15/20 mm | SP015848 | 20.2 | 25.3 | 21 | 28.3 |

2. MeshSP016690

| 3a. Collet body, lens | |
|-----------------------|---------|
| ø 1.6 | 7990711 |
| ø 2.4 | 7990712 |
| ø 3.2 | 7990713 |
| ø 4.0 | 7990714 |

| 3b. Collet bo | dy, short lens |
|---------------|----------------|
| ø 1.6 | SP015842 |
| ø 2.4 | SP015843 |
| ø 3.2 | SP015844 |

4. O-ring, gas nozzle, glassSP009746

| 5a. Collet | |
|------------|---------|
| ø 1.6 | 9876867 |
| ø 2.4 | 9876868 |
| ø 3.2 | 9876869 |
| ø 4.0 | 9876870 |

| 5b. Collet, short | | |
|-------------------|---------|--|
| ø 1.6 | 7990655 | |
| ø 2.4 | 7990656 | |
| ø 3.2 | 7990657 | |

| 6a. Insulator | |
|---------------|--|
| 9876860 | |

| 6b. Insulator | |
|---------------|--|
| SP015849 | |

| 7. Insulator | |
|--------------|--|
| SP9580266 | |

| 8. Torch body |
|---------------|
| SP013377 |
| SP013386 |
| SP013394 |
| SP013399 |
| SP013404 |
| SP013362 |
| SP014575 |
| SP014126 |
| SP013423 |

See suitability from torch bodies compatibility table on page 49.

| 9. Insulator | |
|--------------|--|
| SP9580267 | |

10. O-ringSP7990791

| 11. Back cap | | Length (mm) |
|--------------|---------|-------------|
| Small | 7990731 | 26 |
| Medium | 7990735 | 58 |
| Long | 7990741 | 120 |

| Electrode | | | |
|-----------|---------------------------------|---------|--|
| Grey | ø 1.6 | 9873532 | |
| | ø 2.4 | 9873533 | |
| | ø 3.2 | 9873534 | |
| | ø 4.0 | 9873535 | |
| White | ø 1.6 | 9873521 | |
| | ø 2.4 | 9873522 | |
| | ø 3.2 | 9873523 | |
| | ø 4.0 | 9873524 | |
| Green | ø 4.0 | 9873505 | |
| | Length of all electrodes 175 mm | | |

CONSUMABLE KITS

Kemppi genuine PRO consumable starter kits include a complete set of consumables for your TIG welding applications. Kits provide all TIG torch accessories you need to start welding. They include multiple size nozzles, glass nozzles, lenses, collets and collet bodies ready to be used with small or large torch bodies.

The kits come complete with pre-labeled cartoon box for convenient storage and easy re-ordering. See more detailed content in the table below. PRO KIT 5/16-24 is for small torch bodies and PRO KIT 3/8-32 is for large torch bodies.

By selecting Kemppi TIG consumables you will receive the durability and performance that you need.



| PRO KIT 5/16-24 | | | |
|-----------------|-----------------------------|--------|--|
| Code | Description | Amount | |
| W016085 | PRO KIT 5/16-24, including: | 1 | |
| 7990635 | COLLET 1.0 S | 3 | |
| 7990636 | COLLET 1.6 S | 3 | |
| 7990637 | COLLET 2.4 S | 3 | |
| SP9878013 | INSULATOR S | 2 | |
| 7990730 | BACK CAP SHORT S | 1 | |
| 7990734 | BACK CAP MEDIUM S | 1 | |
| 7990740 | BACK CAP LONG S | 1 | |
| 7990700 | COLLET BODY LENS 1.0 S | 1 | |
| 7990701 | COLLET BODY LENS 1.6 S | 1 | |
| 7990702 | COLLET BODY LENS 2.4 S | 1 | |
| 7990779 | GAS NOZZLE LENS 4 S | 1 | |
| 7990780 | GAS NOZZLE LENS 5 S | 1 | |
| 7990781 | GAS NOZZLE LENS 6 S | 1 | |
| 7990782 | GAS NOZZLE LENS 7 S | 1 | |
| SP015847 | GAS NOZZLE GLASS STRAIGHT | 2 | |
| SP015848 | GAS NOZZLE GLASS 15/20MM | 2 | |
| SP009746 | O-RING GAS NOZZLE GLASS | 4 | |
| SP015851 | MESH GAS NOZZLE GLASS | 2 | |

| PRO KIT 3/8-32 | | | |
|----------------|------------------------------|--------|--|
| Code | Description | Amount | |
| W016086 | PRO KIT 3/8-32, including: | 1 | |
| 7990780 | GAS NOZZLE LENS 5 S | 1 | |
| 7990781 | GAS NOZZLE LENS 6 S | 1 | |
| 7990782 | GAS NOZZLE LENSI 7 S | 1 | |
| 7990779 | GAS NOZZLE LENS 4 S | 1 | |
| 7990655 | COLLET SHORT 1.6 L | 3 | |
| 7990656 | COLLET SHORT 2.4 L | 3 | |
| 7990657 | COLLET SHORT 3.2 L | 3 | |
| SP015842 | COLLET BODY LENS SHORT 1.6 L | 1 | |
| SP015843 | COLLET BODY LENS SHORT 2.4 L | 1 | |
| SP015844 | COLLET BODY LENS SHORT 3.2 L | 1 | |
| SP9580267 | INSULATOR UP L | 1 | |
| SP015849 | INSULATOR SPECIAL L | 2 | |
| 7990731 | BACK CAP SHORT L | 1 | |
| 7990735 | BACK CAP MEDIUM L | 1 | |
| 7990741 | BACK CAP LONG L | 1 | |
| SP015847 | GAS NOZZLE GLASS STRAIGHT | 2 | |
| SP015848 | GAS NOZZLE GLASS 15/20MM | 2 | |
| SP009746 | O-RING GAS NOZZLE GLASS | 4 | |
| SP015851 | MESH GAS NOZZLE GLASS | 2 | |

ORDERING INFORMATION

| FLEXLITE TX | | | |
|-----------------------|---------------|-----------|-----------|
| Product | Ordering code | | |
| | 4 m: | 8 m: | 16 m: |
| FLEXLITE TX 133GF | - | TX133GF8 | - |
| FLEXLITE TX 135GF | TX135GF4 | TX135GF8 | TX135GF16 |
| FLEXLITE TX 163GF | - | TX163GF8 | - |
| FLEXLITE TX 165GF | TX165GF4 | TX165GF8 | TX165GF16 |
| FLEXLITE TX 163GS | TX163GS4 | TX163GS8 | - |
| FLEXLITE TX 165GS | TX165GS4 | TX165GS8 | TX165GS16 |
| FLEXLITE TX 165G | TX165G4 | TX165G8 | TX165G16 |
| FLEXLITE TX 223G | TX223G4 | TX223G8 | - |
| FLEXLITE TX 225G | TX225G4 | TX225G8 | TX225G16 |
| FLEXLITE TX 223GS | - | TX223GS8 | TX223GS16 |
| FLEXLITE TX 225GS | TX225GS4 | TX225GS8 | TX225GS16 |
| FLEXLITE TX 303WF | - | TX303WF8 | - |
| FLEXLITE TX 305WF | TX305WF4 | TX305WF8 | TX305WF16 |
| FLEXLITE TX 253WS | TX253WS4 | TX253WS8 | = |
| FLEXLITE TX 255WS | TX255WS4 | TX255WS8 | TX255WS16 |
| FLEXLITE TX 353W | TX353W4 | TX353W8 | TX353W16 |
| FLEXLITE TX 355W | TX355W4 | TX355W8 | TX355W16 |
| FLEXLITE TX 135GFN | TX135GFN4 | TX135GFN8 | - |
| FLEXLITE TX 163GVD9 | TX163GVD94 | - | - |
| FLEXLITE TX 165GFN | TX165GFN4 | TX165GFN8 | - |
| FLEXLITE TX 165GSN | - | TX165GSN8 | - |
| FLEXLITE TX 223 GVD13 | TX223GVD134 | - | - |
| FLEXLITE TX 225GN | TX225GN4 | TX225GN8 | - |
| FLEXLITE TX 255WSN | - | TX255WSN8 | - |
| FLEXLITE TX 305WFN | - | TX305WFN8 | - |
| FLEXLITE TX 355WN | - | TX355WN8 | - |

| FLEXLITE TX remotes (optional, available for K5 models only) | | |
|--|-------------------------|-----------------------|
| Product | Ordering code | |
| | For water-cooled torch: | For gas-cooled torch: |
| FLEXLiTE TXR10 remote, roller switch | TXR10W | TXR10G |
| FLEXLiTE TXR20 remote, rocker switch | TXR20W | TXR20G |

| FLEXLITE TX other accessories (optional) | |
|--|--|
| Ordering code | |
| SP801091 | |
| SP016758 | |
| SP016759 | |
| | |

The name of a Flexlite torch tells its properties and use

