



BZL MIG TORCH FEATURE POINTS



- 180A-400A, CO₂
- 300A-550A, CO₂

THE FEATURES

- 1 Consumables**
CNC machined consumable parts are 100% interchangeable with OEM MIG Torches.
- 2 Switch Modules**
Available with single and double buttons and with potentiometer.
- 3 Ergo Handle**
Ergonomic, lightweight and solid handle construction. Quality engineering nylon used.
- 4 Knuckle Joint & Cable Support**
Cable supported by ball joint and steel spring. Geat all day comfort.
- 5 Trigger**
Long lasting microswitch, cycle tested to last minimum of 200000 triggers on & off.
- 6 Cable**
Heavy duty metal jacket with hi conductivity inner copper tube.
- 7 Back End Housing**
Available in Euro type. Ribbed for solid grip.
- 8 Machined Components**
5 axis CNC machined parts.
- 9 Make it your own**
OEM your logo, brand and packaging.



PNA MIG TORCH FEATURE POINTS



200A-600A, CO₂

THE FEATURES

- 1 Consumables**
CNC machined consumable parts are 100% interchangeable with OEM MIG Torches.
- 2 Switch Modules**
Available with single and double buttons and with potentiometer.
- 3 Ergo Handle**
Ergonomic, lightweight and solid handle construction. Quality engineering nylon used.
- 4 Knuckle Joint & Cable Support**
Cable supported by ball joint and steel spring. Geat all day comfort.
- 5 Trigger**
Long lasting microswitch, cycle tested to last minimum of 200000 triggers on & off.
- 6 Cable**
Heavy duty metal jacket with hi conductivity inner copper tube.
- 7 Back End Housing**
Available in PNA type. Ribbed for solid grip.
- 8 Machined Components**
5 axis CNC machined parts.
- 9 Make it your own**
OEM your logo, brand and packaging.



BRD MIG TORCH FEATURE POINTS



SELECT

THE FEATURES

- 1 Consumables**
CNC machined consumable parts are 100% interchangeable with OEM MIG Torches.
- 2 Switch Modules**
Available with single and double buttons and with potentiometer.
- 3 Ergo Handle**
Ergonomic, lightweight and solid handle construction. Quality engineering nylon used.
- 4 Knuckle Joint & Cable Support**
Cable supported by ball joint and steel spring. Geat all day comfort.
- 5 Trigger**
Long lasting microswitch, cycle tested to last minimum of 200000 triggers on & off.
- 6 Cable**
Heavy duty metal jacket with hi conductivity inner copper tube.
- 7 Back End Housing**
Available in Miller, Lincoln and Euro types. Ribbed for solid grip.
- 8 Machined Components**
5 axis CNC machined parts.
- 9 Make it your own**
OEM your logo, brand and packaging.



TWE MIG TORCH FEATURE POINTS



SELECT

180A-500A, CO₂

THE FEATURES

- 1 Consumables**
CNC machined consumable parts are 100% interchangeable with OEM MIG Torches.
- 2 Switch Modules**
Available with single and double buttons and with potentiometer.
- 3 Ergo Handle**
Ergonomic, lightweight and solid handle construction. Quality engineering nylon used.
- 4 Knuckle Joint & Cable Support**
Cable supported by ball joint and steel spring. Geat all day comfort.
- 5 Trigger**
Long lasting microswitch, cycle tested to last minimum of 200000 triggers on & off.
- 6 Cable**
Heavy duty metal jacket with hi conductivity inner copper tube.
- 7 Back End Housing**
Available in Tweco and Euro types. Ribbed for solid grip.
- 8 Machined Components**
5 axis CNC machined parts.
- 9 Make it your own**
OEM your logo, brand and packaging.