Premium Gatecutters

4” Flat Faced

- Precision-ground and hardened ultra-sharp cutting blades
- Precision Blades cut with a ‘snap’
- Small size cutter-ideal for lightweight jobs and frequent use

Low profile
Flat Face for flush cutting
Stainless steel spring for long life.

4” Flat Faced Cutter
Part Number FF4
Ref. Number PL724
2½ Oz. Wgt.

Spare springs PSPG2
Premium Gatecutters

5” Flat Faced

Special Plastic Cutting Pliers
Flat Back for Flush Cutting - Top Quality

5” Flat Faced Cutter

Part Number FF5
Ref. Number PL725

3¼ Oz. Wgt.

Spare springs PSPG2

Low profile

Flat Face for flush cutting

Stainless steel spring for long life.

- Precision blades cut with a ‘snap’

Made from our own dies.
Best Quality!

Note: Repetitive hand action can lead to incidence of repetitive use syndrome (Carpal Tunnel). Ergonomic cutters shown on the following pages are recommended, however operators should take frequent rests and use wrist support.
Premium Gatecutters

6” Flat Faced

Specially Designed for the Plastics Industry…
our most popular model.

UNIQUE … made from our own dies and produced in large quantities, this flat-faced flush-cutting plier is ideal for small to medium parts where much repetitious cutting is involved. Light weight and good balance reduce operator fatigue without sacrificing quality…… AND the price is right!

New Hardened Spring…
5 Times longer life!!!

Years of research have produced this new spring… good for 100,000+ cuts, vs. 20,000 normal for most pliers.

Light weight (4 oz.) + perfect balance = Less operator fatigue.

Note: Repetitive hand action can lead to incidence of repetitive use syndrome (Carpal Tunnel). Ergonomic cutters shown on the following pages are recommended, however operators should take frequent rests and use wrist support. Spare springs PSPG2
**Note:** Repetitive hand action can lead to incidence of repetitive use syndrome (Carpal Tunnel). Ergonomic cutters shown on the following pages are recommended, however operators should take frequent rests and use wrist support.
Premium Gatecutters
7” Flat Faced

7” Flat Faced Cutter
Part Number FF7
Ref. Number PL727
7½ Oz. Wgt.

Spare springs PSPG3

Special Plastic Cutting Pliers
Flat Back for Flush Cutting - Top Quality

Precision blades cut with a 'snap'

Made from our own dies.
Best Quality!

Precision-ground and hardened ultra-sharp cutting blades.

Low profile

Stainless steel spring for long life.

Premium Quality
Premium Gatecutters
6” & 7” Flat Faced Adjustable Stop

Rugged Flatback Cutters or Heavy Sprues
With Stop-pin—prolongs blade life.

6” Flat Faced Cutter
Part Number FF6P
Ref. Number PL726A
4¾ Oz. Wgt.
Spare springs PSPG3

7” Flat Faced Cutter
Part Number FF7P
Ref. Number PL727A
7½ Oz. Wgt.
Spare springs PSPG3

Low profile
Heavy duty large-profile blades.

With adjustable Stop-pin screw. Ideal for use with brittle plastics. Prevents blades from touching, increases life.

Flat Face for flush cutting

With adjustable Stop-pin screw. Ideal for use with brittle plastics. Prevents blades from touching, increases life.

Flat Face for flush cutting
Premium Gatecutters

8” Flat Faced

Special Plastic Cutting Pliers
Flat Back for Flush Cutting -
Top Quality

8” Flat Faced Cutter
Part Number FF8
11¼ Oz. Wgt.

Spare springs PSPG3

Precision blades cut
with a ‘snap’

Premium Quality
Precision-ground and hardened
ultra-sharp cutting blades.

Made from our own dies.
Best Quality!

8”
1¼”
1½”
15°
Premium Gatecutters
6” Flat Faced Ergonomic Cutters

Ergonomic Cutters – Help prevent Carpal Tunnel Syndrome

**Left Hand**
FF6EL
Ref. Number PL746L
*Spare springs PSPG2*

**Right Hand**
FF6ER
Ref. Number PL746R

---

Premium Gatecutters
7” Flat Faced Ergonomic Cutters

Ergonomic Cutters – Ideal for Repetitive jobs.

**Left Hand**
FF7EL
Ref. Number PL747L

**Right Hand**
FF7ER
Ref. Number PL747R
*Spare springs PSPG2*
**Premium Gatecutters**

4” & 5” Nipper Type Cutters

---

**4” Nipper (rounded back)**
- Part Number S4
- Ref. Number PL714
- 2½ Oz. Wgt.
- Slightly rounded back
- Precision-ground and hardened ultra-sharp cutting blades.
- Stainless steel spring for long life.
- Low profile
- Made from our own dies.
- Best Quality!

**Spare springs PSPG2**

---

**5” Nipper (rounded back)**
- Part Number S5A
- 3¼ Oz. Wgt.
- Slightly rounded back
- Precision-ground and hardened ultra-sharp cutting blades.
- Stainless steel spring for long life.
- Precision Blades cut with a ‘snap’

**Spare springs PSPG4**
**Premium Gatecutters**

5” & 6” Nipper Type Cutters

---

**5” Nipper (rounded back)**

- **Part Number S5**
- **Ref. Number PL715**
- **3¼ Oz. Wgt.**

*Spare springs PSPG2*

- Ideal Nipper for small hands.
- Made from our own dies. Best Quality!
- Stainless steel spring for long life.

---

**6” Nipper (rounded back)**

- **Part Number S6**
- **Ref. Number PL716**
- **5 Oz. Wgt.**

*Spare springs PSPG2*

- Precision-ground and hardened ultra-sharp cutting blades.
- Made from our own dies. Best Quality!
- Stainless steel spring for long life.

---

**Thin Points- Slightly rounded back- Flush cutting**

**Premium Quality**

- Precision Blades cut with a ‘snap’

---

**Cutting Points**

- 5” Nipper: 7/8” 3/4” 5/8” 1/8” 20° PL715/S5
- 6” Nipper: 7/8” 3/4” 5/8” 1/16” 15° PL716/S6
Premium Gatecutters
6”(w/Adjustable Stop) & 7” Nipper Type Cutters

6” Nipper (rounded back)
Part Number S6P
Ref. Number PL716A
5 Oz. Wgt.

With adjustable Stop-pin screw.
Ideal for use with brittle plastics.
Prevents blades from touching, increases life.

Spare springs PSPG3

7” Nipper (rounded back)
Part Number S7
Ref. Number PL717
7½ Oz. Wgt.

Slightly rounded back

Spare springs PSPG3

Made from our own dies.
Best Quality!

Stainless steel spring for long life.

Ideal Nipper for heavy sprues

Precision Blades cut with a ‘snap’

Low profile

6” Nipper (rounded back)

Part Number S6P
Ref. Number PL716A
5 Oz. Wgt.

Part Number S7
Ref. Number PL717
7½ Oz. Wgt.

Spare springs PSPG3

Stop-pin

3/4”

3/4” 1/4”

PL716A/S6P

15°

1” 1/4”

PL717/S7

20°
11/4” 3/8” 8” Nipper Type Cutters

**Premium Gatecutters**

**8” Nipper Type Cutters**

**Premium Quality**
Special Plastic Cutting Pliers

Thin Points- Slightly Rounded
Back- Flush Cutting

**Part Number S8**
1 1¼ Oz. Wgt.

Spare springs PSPG3

**Made from our own dies.**
Best Quality!

Precision Blades cut with a ‘snap’

Precision-ground and hardened ultra-sharp cutting blades.

Slightly rounded back
Premium Gatecutters

45° Angle Cutters

Part Number GA5
Ref. Number PL756
4½ Oz. Wgt.

Part Number GA7
Ref. Number PL757
5½ Oz. Wgt.

Angled Cutters - Ideal for Recessed Sprues
Made from our own dies.
Best Quality!

Stainless steel spring for long life.

Low profile

Spare springs PSPG2

Spare springs PSPG3

1"

5 7/8"

3/4" 1/4"

PL756/GA5

PL757/GA7

1"

6 1/2"

3/4" 1/4"
**Premium Gatecutters**

**90° Angle Cutter**

**Part Number GA6**
7½ Oz. Wgt.

**Part Number GA6A**
5½ Oz. Wgt.

90° angled cutter for access to recessed sprues.

Tough box hinge construction

Angled Cutters -Ideal for Recessed Sprues

*Now available - high quality precision 90° cutter with standard lap hinge*

**Top Quality German Made.**

Angled Cutters -Ideal for Recessed Sprues

GA6A:
High quality German 90° Cutter available with box joint:
### Premium Gatecutters

#### 6” Nipper Type Ergonomic Cutters

<table>
<thead>
<tr>
<th>Left Hand</th>
<th>Right Hand</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>S6EL</strong></td>
<td><strong>S6ER</strong></td>
</tr>
<tr>
<td>Ref. Number PL736L</td>
<td>Ref. Number PL736R</td>
</tr>
</tbody>
</table>

*Spare springs PSPG2*

**Special curved handle shape reduces stress on wrist - ideal for repetitive tasks.**

![Image of 6” Nipper Type Ergonomic Cutters]

- Precision Blades cut with a 'snap'
- Slightly rounded back
- Wrist at correct working angle

#### 7” Nipper Type Ergonomic Cutters

<table>
<thead>
<tr>
<th>Left Hand</th>
<th>Right Hand</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>S7EL</strong></td>
<td><strong>S7ER</strong></td>
</tr>
<tr>
<td>Ref. Number PL737L</td>
<td>Ref. Number PL737R</td>
</tr>
</tbody>
</table>

*Spare springs PSPG2*

**Precision Blades cut with a 'snap'**

![Image of 7” Nipper Type Ergonomic Cutters]

- Slightly rounded back
- Wrist at correct working angle