### REPLACEMENT BLADES, GEAR BOX & PARTS

#### POWERBLADE 750 CABLE CUTTER 36-078

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>KB-0278R</td>
<td>Blade Pair Assembly</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>113.190</td>
<td>10-32 x .375 FHMS Hex Screw</td>
<td>6</td>
</tr>
</tbody>
</table>

#### BIG KAHUNA CABLE CUTTER 36-076

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>KB-0502W</td>
<td>Blade Pair Assembly</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>113.308</td>
<td>10-32 x .375 FHMS Hex Screw</td>
<td>6</td>
</tr>
</tbody>
</table>

#### MERLIN ACER CABLE CUTTER 36-077

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>KB-0276R</td>
<td>Blade Pair Assembly</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>113.190</td>
<td>10-32 x .375 FHMS Hex Screw</td>
<td>6</td>
</tr>
</tbody>
</table>

#### GEAR BOX ASSEMBLY AND REPLACEMENT PARTS

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>KB-0338W</td>
<td>Blade Pair Assembly</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>113.190</td>
<td>10-32 x .375 FHMS Hex Screw</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>KB-0556W</td>
<td>Blade Pair Assembly</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>113.308</td>
<td>10-32 x .375 FHMS Hex Screw</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>H-3400</td>
<td>Gearbox Assembly</td>
<td>1</td>
</tr>
</tbody>
</table>

### THERE’S A BETTER WAY TO CUT.

**FORCE**

**Faster, Tougher, and More Durable.**

**STAY A CUT ABOVE.**
BIG ENOUGH FOR ANY JOB.

The new series of IDEAL PowerBlade™ Cable Cutters are designed to cut cables quickly and efficiently. With adjustable torque arms, heavy-duty gears, and proprietary hardened steel blades, they deliver unsurpassed performance, ease-of-use, and durability. Compatible with any 12 volt or higher drill so that cutting is as effortless as pulling the drill’s trigger. The PowerBlade™ Cable Cutter’s unique compact design is the perfect tool for fitting into tight spaces. They also feature ergonomically designed, non-slip grips – helping you cut cable easily and safely. Try one and you’ll never use anything else again!

THE COMPETITIVE EDGE.

- Superior hardened steel blades ensure precision with every cut
- Contoured blade design minimizes cable distortion
- Adjustable torque arm firmly holds drill in place
- Exceptionally rugged gears and metal housing
- Maintenance-free gearbox
- Protective shield
- Ergonomically designed, textured grip
- Folding handle – fits in Tight Spaces!
- Cuts cable without looping or ratcheting

Gold Workman, Kearney Electric, Inc., Phoenix, AZ

Extremely versatile and designed for multiple applications

- Jaw opening of 1½”
- Cuts copper cable up to 750MCM and aluminum cables up to 1000MCM

- Specially hardened, hardened blades minimize cable distortion for professional quality every time

Cuts Copper up to 750MCM, Cuts Aluminum up to 1000MCM

1½” MAX JAW OPENING

- Rock Solid power blade designed for heavy duty applications involving large diameter cable
- Up to 3½”, Jaw Opening. Cuts through most large-diameter cable
- Leaves a clean, installation-ready cut each time, every time
- Superior blade durability, Cuts copper and aluminum up to 1250 MCM!

Cuts Copper and Aluminum up to 1250MCM

3½” MAX JAW OPENING

- Especially designed for applications involving stainless steel reinforced aluminum cable
- Jaw opening of ¾” for precision and accuracy
- Cuts up to ¾” Merlin ACSR

Cuts ACSR cable up to ¾”

¾” MAX JAW OPENING

PowerBlade™ Cable Cutters make easy work of cutting small to large diameter cables, resulting in clean, installation-ready cuts.

Attaches to any cordless or corded drill (12V minimum)

Go with PowerBlade™.

THE IDEAL PowerBlade™ 750 has been an exceptional value. The speed and ease at which it cuts conductors is amazing! The time savings on one job alone more than pays for this tool.!!

HOLMEN MINNESOTA, KEARNEY ELECTRIC, INC., PHOENIX, AZ

IDEAL POWERBLADE™ CABLE CUTTERS

MANUAL, RATCHETING OR BATTERY POWERED CABLE CUTTERS

IDEAL Wire Assembly

“Football” Distortion

Contoured blade design minimizes cable distortion

Rugged metal housing

Adjustable torque arm firmly holds drill in place

Protective shield

Extra-durable hardened gears

Ergonomically designed, textured Santoprene® non-slip grip

Replaceable, hardened steel blades ensure consistent cut and long-term durability

Cuts copper up to 750MCM and aluminum up to 1000MCM

Cuts up to 3½” Merlin ACSR

Cuts ACSR cable up to ¾”

MAX JAW OPENING 1½

MAX JAW OPENING 3½

MAX JAW OPENING ¾
The new series of IDEAL PowerBlade™ Cable Cutters are designed to cut cables quickly and efficiently. With adjustable torque arms, heavy-duty gears, and proprietary hardened steel blades, they deliver unsurpassed performance, ease-of-use, and durability. Compatible with any 12 volt or higher drill so that cutting is as effortless as pulling the drill’s trigger. The PowerBlade™ Cable Cutter’s unique compact design is the perfect tool for fitting into tight spaces. They also feature ergonomically designed, non-slip grips – helping you cut cable easily and safely.

Try one and you’ll never use anything else again!

Superior hardened steel blades ensure precision with every cut
Contoured blade design minimizes cable distortion
Adjustable torque arm firmly holds drill in place
Exceptionally rugged gears and metal housing
Maintenance-free gearbox
Protective shield
Ergonomically designed, textured grip
Folding handles – the Go-To-Space! Cuts cable without kinking or ratcheting

IMAGES

IDEAL POWERBLADE™ CABLE CUTTERS

Manual, Ratcheting or Battery Powered Cable Cutters

PowerBlade™ Cable Cutters make easy work of cutting small to large diameter cables, resulting in clean, installation-ready cuts.

The IDEAL PowerBlade™ 750 has been an exceptional value. The speed and ease at which it cuts conductors is amazing! The time savings on one job alone more than pays for this tool.  

Kelvin WORKman, Kearney Electric, Inc., Phoenix, AZ

Extremely versatile and designed for multiple applications
- Jaw opening of 1½"
- Cuts copper cables up to 750MCM and aluminum cables up to 1000MCM
- Specially hardened, hardened blades minimize cable distortion for professional quality every time

Cuts Copper up to 1000MCM
cuts Aluminum up to 1000MCM

1½" Max Jaw Opening

Max Jaw Opening

IDEAL POWERBLADE™ CABLE CUTTERS

MANUAL, RATCHETING OR BATTERY POWERED CABLE CUTTERS

PowerBlade™ Cable Cutters make easy work of cutting small to large diameter cables, resulting in clean, installation-ready cuts.

Cuts Copper and Aluminum up to 1250 MCM!

Especially designed for applications involving stainless steel reinforced aluminum cable
- Jaw opening of 3⁄4" for precision and accuracy
- Cuts up to 3⁄4" Merlin ACSR

Cuts ACSR Cable up to 3⁄4"
3⁄4" Max Jaw Opening

MAX JAW OPENING

MAX JAW OPENING

MAX JAW OPENING

IDEAL POWERBLADE™ CABLE CUTTERS

MANUAL, RATCHETING OR BATTERY POWERED CABLE CUTTERS

PowerBlade™ Cable Cutters make easy work of cutting small to large diameter cables, resulting in clean, installation-ready cuts.

Cuts Copper and Aluminum up to 1250 MCM!

Especially designed for applications involving stainless steel reinforced aluminum cable
- Jaw opening of 3⁄4" for precision and accuracy
- Cuts up to 3⁄4" Merlin ACSR

Cuts ACSR Cable up to 3⁄4"
3⁄4" Max Jaw Opening

MAX JAW OPENING

MAX JAW OPENING

MAX JAW OPENING

IDEAL POWERBLADE™ CABLE CUTTERS

MANUAL, RATCHETING OR BATTERY POWERED CABLE CUTTERS

PowerBlade™ Cable Cutters make easy work of cutting small to large diameter cables, resulting in clean, installation-ready cuts.

Cuts Copper and Aluminum up to 1250 MCM!

Especially designed for applications involving stainless steel reinforced aluminum cable
- Jaw opening of 3⁄4" for precision and accuracy
- Cuts up to 3⁄4" Merlin ACSR

Cuts ACSR Cable up to 3⁄4"
3⁄4" Max Jaw Opening

MAX JAW OPENING

MAX JAW OPENING

MAX JAW OPENING

IDEAL POWERBLADE™ CABLE CUTTERS

MANUAL, RATCHETING OR BATTERY POWERED CABLE CUTTERS

PowerBlade™ Cable Cutters make easy work of cutting small to large diameter cables, resulting in clean, installation-ready cuts.

Cuts Copper and Aluminum up to 1250 MCM!

Especially designed for applications involving stainless steel reinforced aluminum cable
- Jaw opening of 3⁄4" for precision and accuracy
- Cuts up to 3⁄4" Merlin ACSR

Cuts ACSR Cable up to 3⁄4"
3⁄4" Max Jaw Opening

MAX JAW OPENING

MAX JAW OPENING

MAX JAW OPENING

IDEAL POWERBLADE™ CABLE CUTTERS

MANUAL, RATCHETING OR BATTERY POWERED CABLE CUTTERS

PowerBlade™ Cable Cutters make easy work of cutting small to large diameter cables, resulting in clean, installation-ready cuts.

Cuts Copper and Aluminum up to 1250 MCM!

Especially designed for applications involving stainless steel reinforced aluminum cable
- Jaw opening of 3⁄4" for precision and accuracy
- Cuts up to 3⁄4" Merlin ACSR

Cuts ACSR Cable up to 3⁄4"
3⁄4" Max Jaw Opening

MAX JAW OPENING

MAX JAW OPENING

MAX JAW OPENING

IDEAL POWERBLADE™ CABLE CUTTERS

MANUAL, RATCHETING OR BATTERY POWERED CABLE CUTTERS

PowerBlade™ Cable Cutters make easy work of cutting small to large diameter cables, resulting in clean, installation-ready cuts.

Cuts Copper and Aluminum up to 1250 MCM!

Especially designed for applications involving stainless steel reinforced aluminum cable
- Jaw opening of 3⁄4" for precision and accuracy
- Cuts up to 3⁄4" Merlin ACSR

Cuts ACSR Cable up to 3⁄4"
3⁄4" Max Jaw Opening

MAX JAW OPENING

MAX JAW OPENING

MAX JAW OPENING
BIG ENOUGH FOR ANY JOB.

The new series of IDEAL PowerBlade™ Cable Cutters are designed to cut cables quickly and efficiently. With adjustable torque arms, heavy-duty gears, and proprietary hardened steel blades, they deliver unsurpassed performance, ease-of-use, and durability. Compatible with any 12 volt or higher drill so that cutting is as effortless as pulling the drill’s trigger. The PowerBlade™ Cable Cutter’s unique compact design is the perfect tool for fitting into tight spaces. They also feature ergonomically designed, non-slip grips – helping you cut cable easily and safely.

Try one and you’ll never use anything else again!

THE COMPETITIVE EDGE.

- Superior hardened steel blades ensure precision with every cut
- Contoured blade design minimizes cable distortion
- Adjustable torque arm firmly holds drill in place
- Exceptionally rugged gears and metal housing

Designed to last for thousands of cuts!

Replaceable, hardened steel blades ensure consistent cuts and long-term durability

- Maintenance-free gearbox
- Protective shield
- Ergonomically designed, textured Santoprene® non-slip grip
- Folding handle – fits in Tight Spaces!

Cuts cable without looping or ratcheting

Attach to any cordless or corded drill (12V minimum)

* Drill not included.

Cuts copper and aluminum up to 1250 MCM!

Especially designed for applications involving stainless steel reinforced aluminum cable

Jaw opening of 3/4 for precision and accuracy

Cuts ACSR cable up to 3/4

1½ MAX JAW OPENING

**Ideal PowerBlade™ 750 has been an exceptional value. The speed and ease at which it cuts conductors is amazing! The time savings on one job alone more than pays for this tool.**

Kelvin Workman, Kearney Electric, Inc., Phoenix, AZ

**The IDEAL PowerBlade™ 750 is extremely versatile and designed for multiple applications**

- Jaw opening of 1 1/2" to 5/8"
- Cuts copper cable up to 750 MCM and aluminum cable up to 1000 MCM
- Specially hardened, rounded blades minimize cable distortion for professional quality every time

CUTS COPPER UP TO 750MCM
CUTS ALUMINUM UP TO 1000MCM

3½ MAX JAW OPENING

**Extremely versatile and designed for heavy duty applications involving large diameter cable**

- Jaw opening of 3½" to 1 1/2"
- Cuts through most large-diameter cable
- Leaves a clean, installation-ready cut each time, every time
- Superior blade durability, Cuts copper and aluminum up to 1250 MCM!

CUTS COPPER AND ALUMINUM UP TO 1250MCM

3½ MAX JAW OPENING

**Especially designed for applications involving stainless steel reinforced aluminum cable**

- Jaw opening of 5/8” for precision and accuracy
- Cuts up to 5/V Winco ACSR

CUTS ACSR CABLE UP TO 5/8

3/4 MAX JAW OPENING
Faster, tougher, and more durable. Stay a cut above.

Replacement Blades, Gear Box & Parts

**POWERBLADE 750**

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>430.003</td>
<td>Drive Nut Assembly</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>775.004</td>
<td>1/2 x 2-3/4 RHintern.</td>
<td>6</td>
</tr>
</tbody>
</table>

**BIG KAHUNA**

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>66-0055</td>
<td>Drive Nut Assembly</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>775.004</td>
<td>1/2 x 2-3/4 RHintern.</td>
<td>6</td>
</tr>
</tbody>
</table>

**MERLIN**

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>66-0055</td>
<td>Drive Nut Assembly</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>775.004</td>
<td>1/2 x 2-3/4 RHintern.</td>
<td>6</td>
</tr>
</tbody>
</table>

**GEAR BOX ASSEMBLY AND REPLACEMENT PARTS**

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>66-0055</td>
<td>Drive Nut Assembly</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>113.190</td>
<td>10-32 x .375 FHMS Hex</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>112-039</td>
<td>Drive Nut &amp; Cotter Pin</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>775.004</td>
<td>1/2 x 2-3/4 RHintern.</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>775.004</td>
<td>1/2 x 2-3/4 RHintern.</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>775.004</td>
<td>1/2 x 2-3/4 RHintern.</td>
<td>6</td>
</tr>
</tbody>
</table>

**MERLIN**

**BIG KAHUNA**

**POWERBLADE 750**

**GEAR BOX ASSEMBLY AND REPLACEMENT PARTS**

**MERLIN**
Replacement Blades, Gear Box & Parts

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>KB-0278R</td>
<td>Blade Pair Assembly</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>113.190</td>
<td>10-32 x .375 FHMS Hex Screw</td>
<td>6</td>
</tr>
</tbody>
</table>

Faster, tougher, and more durable. Stay a cut above.