## ARMSTR®NG Diagonal Cutting Pliers, High Leverage

- Made in the USA - Quality and Availability
- High Leverage Design - Joint Rivet is Closer to the Cutting Edges to Provide More Cutting Power Than General Purpose Pliers
- Precision Machined Cutting Edges Are Beveled for Close Cutting and Induction Hardened for Long-Lasting Sharpness and Durability
Solid Flush Rivet for Smooth Action and No Handle Wobble
 When Cutting
- Textured Black Over Blue Double Non-Slip Dip Grips for Working Comfort
- Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability
Meets or Exceeds ASME B107.11M

| Cat. No. | UPC No. | Packaging | Application | Overall <br> Length | Jaw Length | Jaw Width | Jaw <br> Thickness | Edge Type/ <br> Cut Capacity | Product <br> Weight | Shelf Pack <br> Qty. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 7 - 1 0 9}$ | 781412671094 | Bagged | High Leverage | 7.125 in | 0.750 in | 1.125 in | 0.438 in | Standard | 0.51 lb | 1 |
| 67-113 | 781412671131 | Bagged | High Leverage | 8.000 in | 0.875 in | 1.125 in | 0.500 in | Standard | 0.60 lb | 1 |

## ARMSTR ${ }^{\wedge}$ Long Reach Diagonal Cutting Pliers

- Made in the USA - Quality and Availability
- The Joint Rivet is Located Closer to the Cutting Edges to Provide More Cutting Power Than Standard Diagonal Pliers
■ Extra Long Handle Improves Access to Some
- Hard-to-Reach Areas
- Precision Machined Cutting Edges Are Beveled for Close
- Cutting and Induction Hardened for Long-Lasting Sharpness and Durability
■ Jaws Have Serrated Gripping Tips for Gripping and Twisting
$\square$ Solid Flush Rivet for Smooth Action and No Handle Wobble When Cutting
- Textured Black Over Blue Double Non-Slip Dip Grips for Working Comfort
■ Manufactured From High Alloy Steel Using the Most Up-To-Date Manufacturing Process and Heat Treat for Greater Strength and Durability

| Cat. No. | UPC No. | Packaging | Application | Overall <br> Length | Jaw Length | Jaw Width | Jaw <br> Thickness | Edge Type/ <br> Cut Capacity | Product <br> Weight | Shelf Pack <br> Qty. |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 7 - 1 0 3}$ | 781412671032 | Bagged | High Leverage | 11.125 in | 0.843 in | 0.984 in | 0.390 in | Standard | 0.73 lb | 1 |

