

Wobble?

The renowned quality of **Apex** bits from **Applifast** begins with select raw materials. Only carefully chosen, high grade tool steel is used. All **Apex** bits, sockets and extensions have the tightest tolerances for straightness and concentricity in the industry, meeting the most stringent government and military specifications.

Apex sockets, nutsetters and universal wrenches have hex tolerances that are on average 48% tighter than DIN and 35% tighter than ANSI requirements. With **Apex** bits from **Applifast** you are assured of an exact, sure fit.

Also, each **Apex** bit is tempered with a proprietary heat treating process that lets you select the degree of hardness your particular application requires. Choose from tough, non-brittle durability that stands up to torque, to the hardest heat treat available in the industry for the ultimate in wear resistance.

APEX BITS FROM APPLIFAST RUN TRUE, PERFORM BETTER AND LAST LONGER. PREMIUM TOOL ALLOYS AND PROPRIETARY HEAT TREAT HELP AVOID TYPICAL PROBLEMS SUCH AS SHATTERING AND PREMATURE BIT WEAR.



APPLIFAST^{INC.}

TOOL AND FASTENER SYSTEMS

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- ✓ Precision fit
- ✓ Mar resistant
- ✓ Finder sleeves
- ✓ Tamper proof
- ✓ Lasting performance

FEATURES:

- Apex bits and sockets last ten times longer than traditional versions
- Apex sockets, nutsetters and universal wrenches exceed requirements
- Apex ACR insert bits' special wing-face ribs grip screw recesses to reduce stripping and cam-out which can result in damage to the workpiece
- To accommodate the wide variety of industry needs, Apex bits from Applifast are available in three different heat treat hardnesses
- Meets the MIL-B-9946/5 for HTS hi-torque bits requirements used in aerospace assembly