BRIDGEPORT ONE PIECE STEEL

WOODEN HANDLED CAMP AXE

COLONIAL BELT AXE

Hudson Bay Axe

Steel Camp Axe w/ nylon grip

CABIN AXE

Types of Scout Pack Axes

Bridgeport forged from one piece steel bar

Jet Rocket Axe forged steel 1/4# hd. steel shaft, rubber grip

Pack Axe wooden handle 1/4# head

Types of Axes

<table>
<thead>
<tr>
<th>Type</th>
<th>Weight of Head</th>
<th>Length of Handle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cabin Axe</td>
<td>3#</td>
<td>28&quot;</td>
</tr>
<tr>
<td>Cedar Axe</td>
<td>3#</td>
<td>28 1/4&quot;</td>
</tr>
<tr>
<td>Explorer Axe</td>
<td>2 1/4#</td>
<td>26 1/4&quot;</td>
</tr>
<tr>
<td>Hudson Bay</td>
<td>2 1/4#</td>
<td>28&quot;</td>
</tr>
<tr>
<td>Boy Scout Axe</td>
<td>1 1/4#</td>
<td>26 1/4&quot;</td>
</tr>
<tr>
<td>Pack Axe</td>
<td>1 1/4#</td>
<td>14&quot;</td>
</tr>
</tbody>
</table>

Boot Knife (Type of Sheath)

Boat Swain's (Bo'suns) Knife

First Aid Kit

Pen Knife

Barlow or Jack Knife

Scout Knife

Sheath Knife

Knife

Naginette
HANG OF AN AXE
HEAD SHOULD BE 85° WITH THE AXE HANDLE
HANDLE SHOULD NOT BE PAINTED
BECAUSE IT
A. WILL BE SLIPPERY WHEN WET
B. PAINT WILL HIDE SPLITS
C. PAINT COULD BE LEAD BASE

TYPES OF AXE HEADS

DOUBLE BIT
TOMAHAWK
HUDSON BAY
CABIN
CEDAR

MAY BE SQUARED OFF AT BOTTOM SO HEAD MAY BE TIGHTENED BY STRIKING THE END DOWN ON A HARD SURFACE

18° DEGREE INCLUDED ANGLE
CUTTING EDGE OF AN AXE BLADE SHOULD BE 18° DEGREE ANGLE

18° DBGR BB INCLUDED ALL GLB
CUTTING EDGE OF AN AXE BLADE
SHOULD BE 18° DBGR BB

HANDLE OR HEAVE

MAYBE SQUARED OFF AT BOTTOM SO HEAD MAY BE TIGHTENED BY STRIKING THE END DOWN ON A HARD SURFACE

18° DEGREE INCLUDED ANGLE
CUTTING EDGE OF AN AXE BLADE SHOULD BE 18° DEGREE ANGLE

18° DBGR BB INCLUDED ALL GLB
CUTTING EDGE OF AN AXE BLADE
SHOULD BE 18° DBGR BB