

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

SECTION G82.451.1
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AT&T Co Standard

B TOOL HOLDER

1. GENERAL

1.01 This section replaces Issue 1. It covers the B Tool Holder provided for holding a Pneumatic Presser in splicing cable conductors by the punched sleeve or pressed sleeve method.

1.02 The section has been reissued to cover the C Sleeve Holder recently made available for holding plastic insulated sleeves.

2. DESCRIPTION

2.01 The B Tool Holder is illustrated in the following sketch. It consists of an open-end cylindrical aluminum container attached to a bracket equipped with a clamp for securing the holder to a suspension strand in splicing aerial cables, and a spring-loaded catch for attaching the holder to a cable rack in splicing underground cables. The spring-loaded catch can be removed when the holder is used in aerial work. The container can be turned to the position best suited for removing and placing the presser in the container. The vertical portion of the bracket equipped with a hook for attaching a B or C Sleeve Holder to the tool.

