

GENERAL

The BUDGIT Chain Containers listed in Figure 1 are designed to fit BUDGIT Push Button Control Electric Hoists and Series 6000 Air Hoists that are equipped with coil type load chain.

All parts needed for correct installation are packaged with the container assembly.



Max. Chain Capacity (ft.)
20
30
40
50

INSTALLATION INSTRUCTIONS

CLOTH CHAIN CONTAINERS FOR BUDGIT® ELECTRIC HOISTS AND SERIES 6000 AIR HOISTS COIL CHAIN MODELS

Remove small parts from shipping bag (packaged with container) and proceed as follows:

1. Operate hoist and lower load hook to its "Low " position. This shortens the loop at tail end of load chain so it will not interfere during installation of container and at the same time, ensures that chain is correctly fed into the container when installation is completed.



Figure 3

Figure 1

INSTRUCTIONS

The BUDGIT Chain Container is easily installed and will prove a valuable addition to your BUDGIT hoists.



Figure 2

2. Shut off power (air supply) to hoist and follow proper Lockout/ Tagout procedure, then proceed as outlined below.



FAILURE TO FOLLOW PROPER LOCKOUT/TAGOUT PROCEDURE PRESENTS THE DANGER OF INADVERTENT HOIST OPERATION.

TO AVOID INJURY:

• Disconnect energy source and Lockout/Tagout disconnecting means before installing chain container.

3. Attach container to bottom of hoist frame as shown in figure 2. Secure container to frame with $5/16 - 18 \times 5/8$ " hex head bolts and lockwashers provided.

4. Remove screw anchoring tail chain to hoist frame, (see Figure 3). Attach chain container strap to hoist frame by installing the new tail chain anchor screw through the strap eyelet and load chain, (see Figure 4).



Figure 4

5. Power (air supply) to hoist can now be turned on and the hoist operated.

6. Hoist should be operated through entire lift cycle to assure chain is properly entering and being retained by chain container.

Read and comply with American National Standard Safety Standards ASME/ANSI B30.16 - latest issue and Hoist Manufacturers Institute (HMI) "Shall and Shall Not's for Electric and Air Powered Hoists."