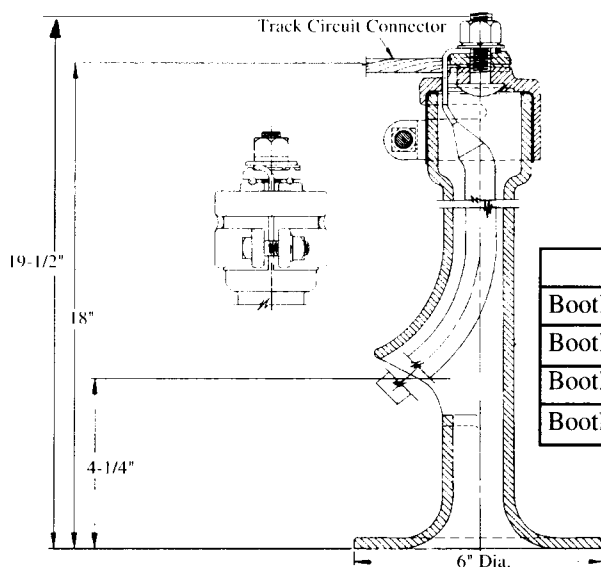
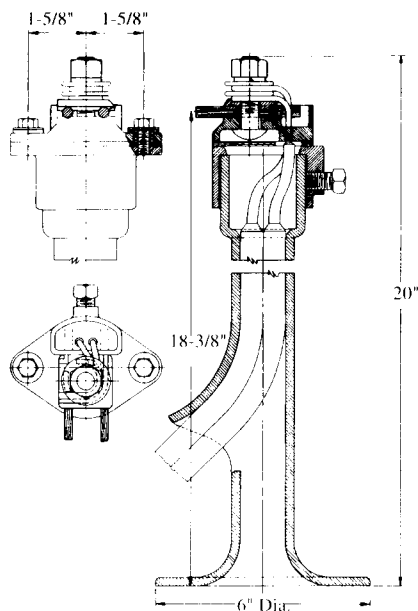


Single Rail Track Circuit Bootlegs

The bootleg riser is of cast grey iron, 1-1/4" inside diameter, and has a side entrance for the cable, located 4-1/4" above the bottom of the base.



Type 1184 Bootleg



Type 1186-32 Bootlegs

Type 1184 cable bootlegs are designed for use with either one or two single conductor plug type track circuit connectors or one duplex conductor track circuit connector for connection of conductor to one rail. The bootlegs are furnished with or without a slotted cover.

The height from the bottom of the base to the rail connectors is 18". Overall height of the bootleg is 19-1/2".

Description	Part No.
Bootleg	1184-24-BR
Bootleg with insulating washer	1184-24-CR
Bootleg head only	1184-24-B
Bootleg head only with insulating washer	1184-24-CRB

The holes in the bottom of the solderwell are for use with #6 to #10 solid conductor cable wires for connection of conductor to one rail. The ordering reference table, below, shows the data for the various sizes of track circuit connector which each design will accommodate.

The height from bottom to the track circuit connectors is 18-3/8" and the overall height of the bootleg is 20".

The type 1186-33 cable bootlegs are identical with the type 1186-32 bootlegs, except that they are designed for use with one cable.

Description	Solderwell Drilled for Track Circuit Connector	Part No.	Part No.
Bootleg complete	Not drilled	1186-32-AR	1186-33-AR
Bootleg complete	3/16" diameter	1186-32-BR	1186-33-BR
Bootleg complete	7 - #12 A.W.G.	1186-32-CR	1186-33-CR
Bootleg complete	7 - #10 A.W.G.	1186-32-DR	1186-33-DR
Bootleg complete	7 - #12 B.W.G.	1186-32-ER	1186-33-ER
Bootleg complete less riser	Not drilled	1186-32-A	1186-33-A
Bootleg complete less riser	3/16" diameter	1186-32-B	1186-33-B
Bootleg complete less riser	7 - #12 A.W.G.	1186-32-C	1186-33-C
Bootleg complete less riser	7 - #10 A.W.G.	1186-32-D	1186-33-D
Bootleg complete less riser	7 - #12 B.W.G.	1186-32-E	1186-33-E

WESTERN-CULLEN-HAYES, INC.

2700 W. 36TH PLACE
(773) 254-9600

CHICAGO, IL. 60632
FAX (773) 254-1110