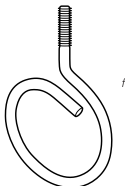
Bridle Ring Instruction Sheet

Mounting to structural component

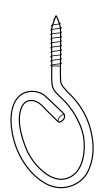
WBR2T075, WBR2T125, WBR2T200, WBR4T125, WBR4T125SS, WBR4T150, WBR4T200, WBR4T200SS, WBR4T400, WBR4T400SS, WBR125SHORT, WBR200SHORT, WBR125LONG, WBR200LONG



Fasten to any ¼"-20 threaded structural attachment or anchor for installation to flat surface, steel beam or concrete

Mounting to wood frame

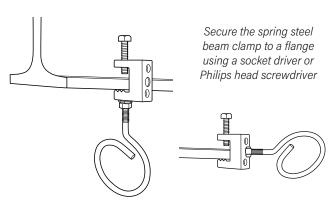
WBR125WS, WBR200WS, WBR200SDLWS



Drill pilot hole, screw clockwise, applying pressure into wooden frame until desired depth is reached

Mounting to a beam with a screw-on spring steel beam clamp

WBR125SSBC, WBR200SSBC, WBR400SSBC, WBR125SS-BCSD, WBR200SSBCSD, WBR400SSBCSD, WBRS200SSBC, WBRS400SSBC

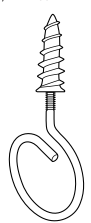


Note: The SSBC is designed for flanges up to 1/2" thick; the SD is side-mounted



Mounting to drywall

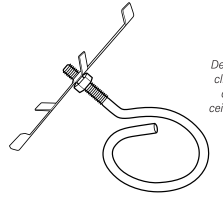
WBR125DW, WBR200DW



Self-drilling, screw clockwise directly into drywall until desired depth is reached

Mounting to threaded rod or ceiling wire with a batwing (multi-function) clip

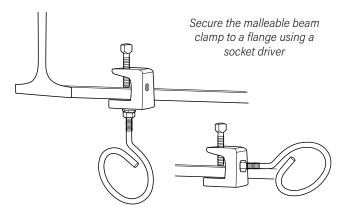
WBR125W34, WBR200W34, WBR400W34, WBRS200W34, WBRS400W34



Depress the batwing clip until it securely clips onto 12awg ceiling wire or to 3/8" threaded rod

Mounting to a beam with a bolt-on malleable beam clamp

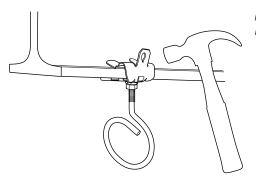
WBR125MBC4T, WBR200MBC4T, WBR400MBC4T, WBRS200M-BC4T, WBRS400MBC4T



Note: The MBC4T is used for flanges up to 3/4"

Mounting to a beam with a bottom mount hammer-on beam clamp

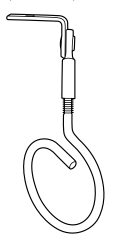
WBR125M24BT, WBR200M24BT, WBR400M24BT, WBRS200M24BT, WBRS400M24BT, WBR125M58BT, WBR200M58BT, WBR400M58BT, WBR125M912BT, WBR200M912BT



Place the bottom mount clip to the flange; secure using a hammer

Mounting to a wall or ceiling

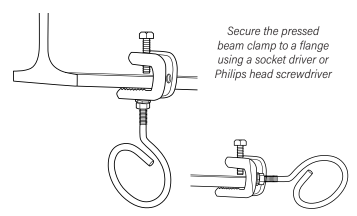
WBR125AC, WBR200AC, WBR400AC, WBRS200AC, WBRS400AC



Placing bridle ring at desired height, mount the angle clip to threaded rod with (2) 1/4x20 nuts; the angle clip may be mounted directly to the ceiling or other horizontal surface using an appropriate fastener

Mounting to a beam with a screw-on pressed steel beam clamp

WBR125PBC, WBR200PBC, WBR400PBC, WBR125PBCSD, WBR200PBCSD, WBR400PBCSD, WBRS200PBC, WBRS400PBC, WBRS200PBCSD, WBRS400PBCSD



Note: The PBC is designed for flanges up to 1/2'' thick; the SD is side-mounted

Rev 202502



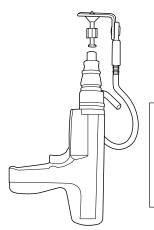
Specify Winnie...

- ✓ Since 2015
- ✓ Family-Owned & Operated
- Personal & Friendly Customer Service

© Winnie Industries, LLC. All Rights Reserved. Drawings are proprietary and may not be copied or used without express written permission.

Mounting to concrete, masonry or metal surface using a powder actuated pin clip

WBR125ACT, WBR200ACT, WBR400ACT, WBRS200ACT, WBRS400ACT



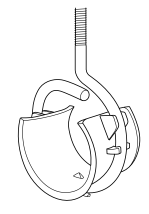
Secure the clip to concrete or steel using a powder actuated or single-shot gas gun



- Powder tool licensing required
- Never place hand over the muzzle end of a loaded gun
- ■Always use eye & hearing protection when using a power actuated tool

Bridle ring with saddle

WBR4T200SDL, WBR4T400SDL, WBRS200



Note: High performance category cable & fiber requires a saddle to ensure proper bend

AH-2 plenum rated



Cable Capacity

Part Number	Hook Size	Cat5e	Load Rating
WBR2T075	3/4"	10	17
WBR125WS	1-1/4"	30	17
WBR2T125	1-1/4"	30	17
WBR4T125	1-1/4"	30	17
WBR4T150	1-1/2"	42	17
WBR200SDL	2"	73	17
WBR200WS	2"	73	17
WBR2T200	2"	73	17
WBR4T200	2"	73	17
WBR400SDL	4"	250	17
WBR4T400	4"	250	17

Consult & follow local codes and practices. It is always the responsibility of the installer to check with local AHJ (Authority Having Jurisdiction) before installing any cable run.

Optional suffix indicates color.

engineered and manufactured to make installs easier



5420 Newport Dr. Unit 62 Rolling Meadows, IL 60008

224-993-0011 sales@winnieindustries.com

winnieindustries.com