

# READ ME FIRST

## UNIX/Linux Installation

Installations are accomplished using cpio. Before using cpio with a CD it must be mounted. Sample mount commands are as follows:

<b>SCO:</b>	<code>mount -r -f HS,lower /dev/device-name /mountpoint</code>
<b>AIX:</b>	<code>mount -r -v cdrfs /dev/device-name /mountpoint</code>
<b>HP:</b>	<code>mount -r -F cdfs /dev/device-name /mountpoint</code>
<b>RedHat Linux:</b>	<code>mount -r -t iso9660 /dev/device-name /mountpoint</code>
<b>DEC UNIX:</b>	<code>mount -r -t cdfs -o noversion /dev/r34c /mountpoint</code>
<b>Version 5.0+</b>	<code>mount -r -t cdfs -o noversion /dev/disk/cdrom0c /mountpoint</code>

After mounting the CD, continue with the documented steps from the Thoroughbred Basic Installation Guide.

The CD contains a cpio file for each product. Be sure to include the mountpoint, product platform folder, and product file with the cpio command. For example, to install OPENworkshop:

1. **login as super-user**
2. **mount the CD**
3. **cd *basic-home-directory***
4. **umask 0**
5. **cpio -icvBmud --absolute-filenames </dev/mountpoint/tsi\_ow**  
**Note:** depending on your product you will enter tsi\_env or tsi\_ow  
**Note:** use **-ivBmud** if you are installing Linux  
**Note:** With older versions of cpio use `cpio -icvBmud </dev/mountpoint/tsi_ow`  
Older versions of cpio will not support `--absolute-filenames`
6. **./install -n**

The CD also includes a HelpDocs folder. This folder contains Release Notes associated with the software version.