


The three key components of the Personal Fall Arrest System must be in place and properly used to provide maximum worker protection.


ConnectIng Device
The critical ink which connects the body wear to the anclor $\mathrm{pc} \mathrm{n}_{\text {:. }}$.
iEx: shock-abso bing lanya'd sencwny, or a retractaole liteline)

## How To Put On a Harness <br> 



Hold tha harness by the back dorsal D-r ng. Shake harneas to allow all stratas to fall into ole


Pul egs straps betweer legs and ronners: to opposite end. Repeat with second leg strao. If beltert Farาess, connect waist strap ate leg straps. Lise core to insure straps are not twisted.


If chest, leg andour waist straps a.re ouckled, 'elerese strafs end unibuckla at this time.

2


Slip strame deer atwulders so D-ring is located in the middle of your back between the shoulder blades.


Connect chest strap and ocsition in midrhest area. Tighten to keep shoulder straps taut.


After all straps have been fastened, adjust all buckes sc that narness fits snugly but permits a full range o' moverrert. Pass excess strap ends through web see oers and adjust to keep web ends taut.



OVER 18-1/2 ft. a Shock-Alisorbing Lanyard or Self-Retracting Lifeline can be used


