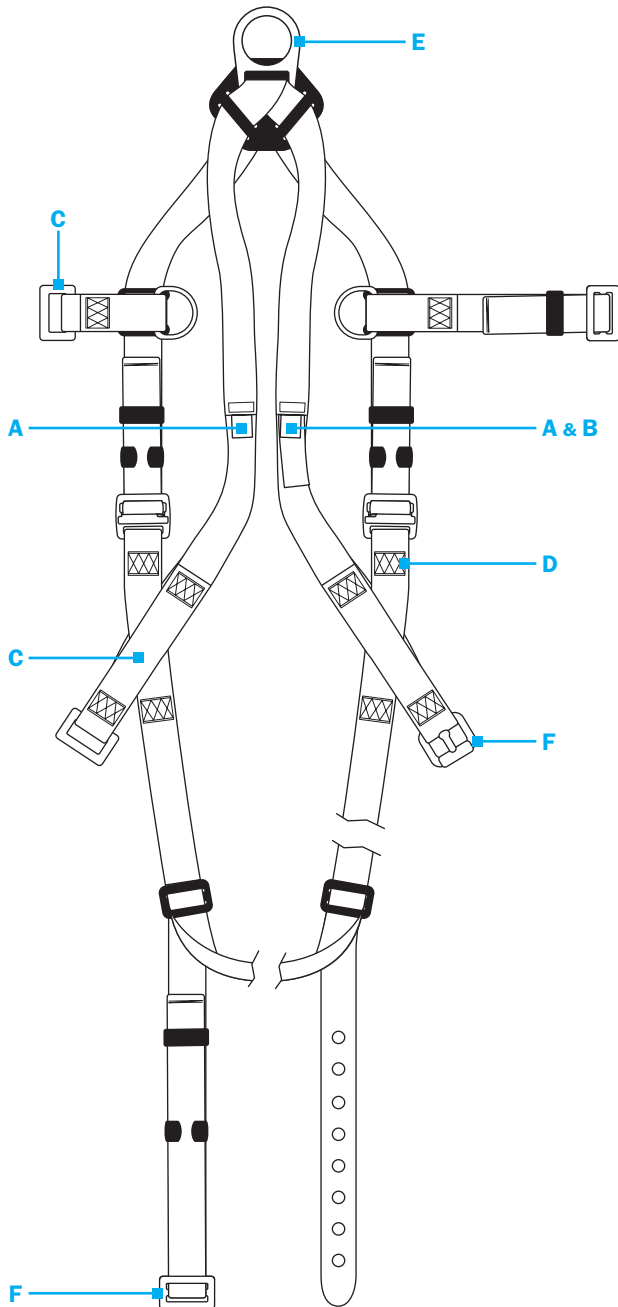


product code _____

serial number _____

date of manufacturing _____

date of first service _____



FALL INDICATOR TABS

A Check to see if the tabs have deployed (stitching broken and red warning tag visible).

▪ Broken stitches	Pass	Fail	
-------------------	------	------	--

LABELS

B First look for product information, date of manufacturing and date of inspection.

▪ Present	Pass	Fail	
▪ Legibility	Pass	Fail	

WEBBING

Running the webbing through your hands, conduct a tactile examination on both sides of the webbing.

C ▪ Cuts/Punctures (tolerance 1%)	Pass	Fail	
▪ High abrasion/wear (tolerance 1%)	Pass	Fail	
▪ Evidence of modification	Pass	Fail	
▪ Chemical and heat damage	Pass	Fail	
▪ Excessive exposure to sunlight	Pass	Fail	

STITCHING

Check for pulled or broken stitching (tolerance 1% on a specific block).

D ▪ Present	Pass	Fail	
▪ Cuts/Loose/Broken	Pass	Fail	
▪ Abrasion/wear	Pass	Fail	

HARDWARE

D-RING(S)

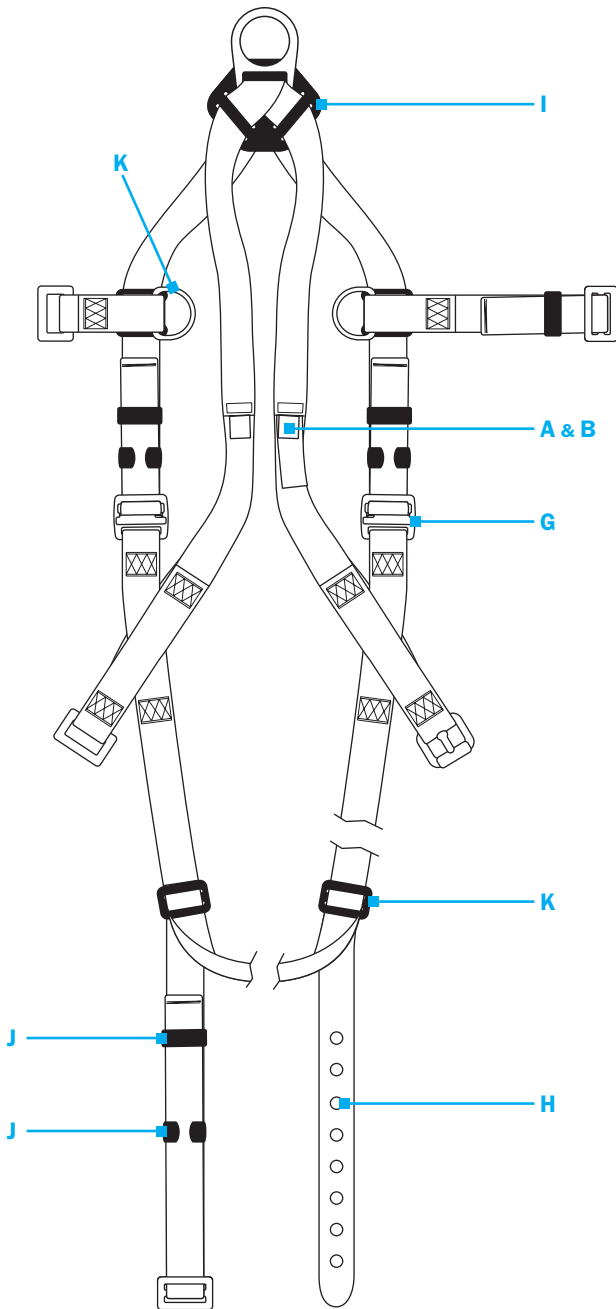
First look for date of manufacture and inspection tag for date of first use.

E ▪ Present	Pass	Fail	
▪ Abrasion/wear (tolerance 1%)	Pass	Fail	
▪ Deformed/fractured	Pass	Fail	
▪ Coroded area (tolerance 1%)	Pass	Fail	
▪ Functionality/Mechanism	Pass	Fail	

BUCKLES

First look for date of manufacture and inspection tag for date of first use.

F ▪ Present	Pass	Fail	
▪ Abrasion/wear (tolerance 1%)	Pass	Fail	
▪ Deformed/fractured	Pass	Fail	
▪ Coroded area (tolerance 1%)	Pass	Fail	
▪ Functionality/Mechanism	Pass	Fail	



ADJUSTER BUCKLES			
G	▪ Present	Pass	Fail
	▪ Abrasion/wear (tolerance 1%)	Pass	Fail
	▪ Deformed/fractured	Pass	Fail
	▪ Coroded area (tolerance 1%)	Pass	Fail
	▪ Functionality/Mechanism	Pass	Fail
GROMMETS			
H	▪ Present	Pass	Fail
	▪ Broken/fractured	Pass	Fail
	▪ Coroded area (tolerance 1%)	Pass	Fail
BACKPLATE			
I	▪ Present	Pass	Fail
	▪ Abrasion/wear	Pass	Fail
	▪ Broken/fractured	Pass	Fail
KEEPERS			
J	▪ Present	Pass	Fail
	▪ Abrasion/wear	Pass	Fail
	▪ Broken/fractured	Pass	Fail
PLASTIC COMPONENTS			
K	▪ Present	Pass	Fail
	▪ Abrasion/wear	Pass	Fail
	▪ Broken/fractured	Pass	Fail

Quantity and type of components may vary depending on model

- Result: Back in service
 Must be cleaned
 Remove from service and destroy

inspected by _____

date _____

signature _____