

BUCK Ω HM™

BUCK ARTICULATOR™

Y STYLE HARNESS THAT ARTICULATES IN THREE PLACES



Meets the following requirements:
ASTM F887, ANSI Z359.11

BuckArticulator™ Dielectric 'Y' Style Harness
69B9DQ6

The New BuckArticulator™ Dielectric 'Y' Style Harness was developed for the worker that deals with electrical hazards; making this a great option for substation and other linemen work. Dielectric hardware eliminates the potential of static electricity being transferred through steel hardware if working around an

energized conductor in wet or damp conditions. Also, Dielectric hardware has a better resistance to corrosion in extreme conditions (hot or salty air environments).

The BuckArticulator™ Dielectric Harness articulates in three places making it ideal for anywhere that

requires the user to bend, reach, twist, and climb at heights. Gain the safety needed for working around electrical hazards and the mobility needed for jobs that require a lot of movement with Buckingham's new BuckArticulator™ Dielectric Harness.



Waist Belt on **20192M** fastened behind the harness to eliminate restriction of user lifting arms.



Ideal Body Belt **20192M** to be Used with the BuckArticulator™



HOW TO ATTACH BELT:



- ① Disconnect interlock buckle on back of harness.
- ② Weave the web and buckle through the rectangle buckle.
- ③ Place body belt on user.
- ④ Pass buckle and web through body belt between outer tool loop strap and above the floating d-ring strap.
- ⑤ Weave short strap w/female buckle between tool loop strap on belt and above the floating d-ring strap and reconnect female and male buckles together.