Sundström

Sundström Safety AB

Västergatan 4 SE-341 50 Lagan SWEDEN

Phone: +46 10 484 87 00 E-mail: info@srsafety.se

Manufactured by The S.E.A. Group

Rev B 20200922

North Shore Business Park 35/1 Jubilee Avenue Warriewood NSW 2102 AUSTRALIA

Phone: +61 (02) 9910 7500 Fax: +61 (02) 9979 5364 TollFree: 1800-655 129

Email: sea.australia@theseagroup.com

www.srsafety.com

SmallTalk SR 324

Voice communication device for Sundström respirators



User instructions

100186-06B



SmallTalk SR 324 user instructions

The SmallTalk SR 324 is a communication accessory for the Sundström half mask and full face mask respirators. When used in accordance with these instructions, the respirator continues to provide full protection.

To fit battery (fig. A):

- Remove the battery cover by pressing down and sliding it out of the unit.
- Insert a 9V battery, with polarity as per markings inside battery compartment.
- While holding the battery in place, slide battery cover back in place.

To attach SmallTalk to the respirator (fig B):

- Remove the exhalation valve cover from the exhalation valve on the *right hand* side of the mask.
- Remove the exhalation membrane. Keep in a safe place for future use.
- *HALF MASK*: Fit the microphone holder over the rim of the exhalation seat, with the cable pointing downwards toward the 'chin' of the respirator (fig. C).
- FULL FACE MASK: Detach the head harness and neck band buckles. Thread the slot in the lug of the microphone holder over the triangular harness attachment lip. Fit the microphone holder over the rim of the exhalation seat, with the cable pointing towards the 'chin' of the respirator. Reattach the head harness and neck strap (fig. D).
- Attach the cable clip to the nametag holder of the mask and make sure the cable is securely fastened to the clip (fig. C, D).
- Don the respirator and clip the SmallTalk SR 324 to your pocket, waistbelt or onto the
 optional belt clip (fig. E).
- Switch on the SmallTalk SR 324 and adjust the volume to the desired level.

IMPORTANT: Before commencing work in a contaminated atmosphere, perform a leakage test according to the respirator instruction manual (place the pre-filter holder to the filter; fit the mask; place the palm of your hand lightly over the hole on the pre-filter holder; breathe in and hold your breath. The mask should press against your face for as long as you hold your breath. If the vacuum disappears quickly, there is a leakage problem that needs to be rectified) (fig. F).

REMOVAL: If you do not wish to use SmallTalk anymore, remove the device from the respirator and replace the original membrane and valve cover. You MUST perform a leakage test before using the respirator again (see 'IMPORTANT' above).

Cleaning and maintenance:

- The SmallTalk SR 324 is water resistant. However, do not subject it to running water, and do not immerse it in water.
- Wipe the loudspeaker with clean, damp cloth. Do not use solvents.
- Avoid exposing the microphone to water. Wipe with clean, damp cloth. Do not block vent holes on the microphone housing.
- If unit accidentally comes into contact with water; remove battery; wipe it; shake out any
 water inside battery compartment. Let air dry.



100186-06 B