## WW1 | US Army | Small Box Respirator Card | Side A

### Print out onto textured side of canvas card stock.

For best results, use an ink-jet printer. If possible, print with black ink only, at highest quality setting, and with heavy-weight stock or envelope setting checked

### Cut out along solid lines. Fold at dashed lines.

### CORRECT USE OF GAS MASK EQUIPMENT

(Continued from front page)

C. 1. When alarm sounds, take mask out of haversack, grasp with both hands, the thumbs pointing upwards under elastic, push chin well into mask, pull elastic over head as far as possible.

THIS POCKET CONTAINS

- 2. Shove rubber mouthpiece into mouth, grip with teeth placing lips over the rubber flange.
- Adjust nose clip to close nostrils by pinching circular wire from outside of mask.

**TEARS** 

REPAIRING

**PLASTER FOR** 

IN HOOD

- 4. If necessary to speak first breathe in deeply and remove mouthpiece but not nose clips. Replace immediately.
- After use, dry mouthpiece and eyerims from inside, rub eyepieces with anti-dimming compound, make entry on record, replace in haversack.

### CORRECT USE OF GAS MASK EQUIPMENT

- A. Carry haversack on left side with sling on right shoulder and flap next the body. Adjust for carrying with buckle on left side. Do not use buckle on right side of haversack for carrying adjustment.
- B. 1. For alert position raise haversack on chest, engage fastener, adjusting for correct height with buckle on RIGHT side only.
- Take cord out of knapsack, pass through right hand ring on bottom of haversack around body and tie firmly to ring on left side.
- Jerk flap open but keep folded against body to keep out dampness.

(Continued on back cover)

When printing reverse side, note the arrow direction as the sheet comes out of the printer. Turn paper over keeping arrow pointing in the same direction.

## WW1 | US Army | Small Box Respirator Card | Side B

Print out onto smooth side of canvas card stock.

For best results, use an ink-jet printer. If possible, print with black ink only, at highest quality setting, and with heavy-weight stock or envelope setting checked.

Cut out along solid lines. Fold at dashed lines.

Drill with Cloud Shell actual gas Gas Gas	Gas AnalysisHOURS WORN	Reason for return	Returned	Form-A1.  Date Issued
11 8				

When printing reverse side, note the arrow direction as the sheet comes out of the printer. Turn paper over keeping arrow pointing in the same direction.

## WW1 | US Army | Small Box Respirator Card | Card Sleeve

Print out onto heavy-weight manila or cream colored card stock.

For best results, use an ink-jet printer. If possible, print with black ink only, at highest quality setting, and with heavy-weight stock or envelope setting checked.

Cut out along solid lines. Fold at dashed lines.

### THIS ENVELOPE CONTAINS

INSTRUCTIONS
RECORD CARD
TAPE FOR REPAIRS

# WW1 | US Army | Small Box Respirator Card | Card Sleeve Outline

**Print out onto regular white paper.**For best results, use an ink-jet printer. If possible, print with black ink only.

Align this sheet over the top of the "Card Sleeve" card stock sheet.

Using a sharp needle point, mark each corner by pushing through the paper sheet onto the card stock sheet.

