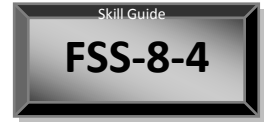




# Kitsap County Training & Safety Officers

## Skill Guide



### RIT- SCBA Mask w/ regulator Swap out

Name: \_\_\_\_\_  
Date: \_\_\_\_\_

**Description:** This Skill Guide is intended to instruct and/or evaluate a RIT team performing a mask with regulator replacement on a downed firefighter.

Related Instructor Guide:

Performance Standards:

Assessment & Protection			
<b>Task:</b> Working as a member of a RIT, replace a face mask of a downed firefighter with a RIT air pack face mask and regulator			
<b>Conditions:</b> In a simulated IDLH atmosphere, wearing full PPE including SCBA, with complete to zero visibility graduating dependent upon level of expertise the crew has with this scenario			
	Objectives	P	F
1.	Open RIT air pack, remove mask with regulator attached to mask. Note: If mask is not attached, attach regulator to mask at this time.		
2.	Turn on RIT air bottle fully		
3.	Remove helmet of downed firefighter		
4.	Pull Flash-hood back		
5.	Release straps on downed firefighters mask		
6.	Pull mask up and off downed firefighter with regulator attached		
7.	Confirm all straps of RIT air mask are fully extended		
8.	Pull RIT mask webbing over face piece of air mask		
9.	Push air mask onto face and hold snugly		
10	Take other hand and bring webbing over the head of downed firefighter and tighten straps starting at the top		
11	Confirm receipt of air to downed firefighter Note: If unconscious it may be necessary to open emergency bypass valve to assist with air intake by downed firefighter. Do not open emergency bypass fully as this will bleed too much air.		
12	Replace Flash hood and helmet ensuring chin strap is tight.		
13	Convert downed firefighters SCBA to a harness and secure RIT pack to Downed firefighters SCBA.		
<b>Performance Outcome;</b> The downed Firefighter's SCBA mask is quickly replaced with a mask connected to the RIT Air Supply			

Evaluator Comments: \_\_\_\_\_

Evaluator Signature: \_\_\_\_\_



*Kitsap County Training & Safety Officers*  
*Skill Guide*



DRAFT