



# RIT Pack Inservice Training

## Skills Assessment



### 1. Facepiece Changeover

**Used when Fire Fighter is missing facepiece**

	S	U
Reset pass alarm on downed Fire Fighter		
Turn on RIT Pack bottle		
Remove mask from outside pocket		
Place chin cup of mask into chin and pull head harness over and tighten straps		
Once the Fire Fighter is breathing off the RIT pack, remove his air pack		

### 2. MMR (Mask Mounted Regulator) Replacement

**Used when facepiece is intact but MMR is damaged**

	S	U
Reset pass alarm on downed Fire Fighter		
Turn on RIT Pack bottle		
Remove mask from outside pocket		
Remove RIT facepiece from MMR		
Once partners is in place, advise Fire Fighter to take a deep breath and removed downed Fire Fighters MMR and replace with RIT MMR		
Remove downed Fire Fighters pack, shut down bottle and secure PASS Alarm		

### 3. RIC Connector

**Used when facepiece and MMR are intact but low air**

	S	U
Reset pass alarm on downed Fire Fighter		
Turn on RIT Pack bottle		
Remove mask from outside pocket		
Remove RIT facepiece and MMR from air line at quick disconnect		
Advise Fire Fighter to take a deep breath, disconnect the downed Fire Fighters air line at quick disconnect and connect to RIT line		
To secure PASS Alarm, connect RIT MMR to the downed Fire Fighters pack, shut down the bottle, bleed air line and secure PASS		

Firefighter Signature: \_\_\_\_\_

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

Training Officer Signature: \_\_\_\_\_

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



# RIT Pack Inservice Training

## Skills Assessment



### 4. E.B.S.S. (Emergency Breathing Support System)

<b>Used when Fire Fighter is low on air</b>	<b>S</b>	<b>U</b>
Reset pass alarm on downed Fire Fighter		
Turn on RIT Pack bottle		
Remove mask from outside pocket		
Remove RIT facepiece and MMR from air line at quick disconnect		
Find quick connect hose on pack, connect air to RIT line		
Shut the bottle off to the downed Fire Fighters air pack so low vibra alert stops going off		
Monitor RIT bottle at stem due to no low air alarm on pack		

### 5. RICUAC (Rapid Intervention Crew Universal Air Connection)

<b>Used to perform a High Pressure Trans-fill</b>	<b>S</b>	<b>U</b>
Reset pass alarm on downed Fire Fighter		
Turn on RIT Pack bottle		
Locate high pressure connect on downed Fire Fighters pack ( 4" from stem on bottle)		
Connect high pressure line to quick connector on downed Fire Fighters pack		
Both Bottles will equalize themselves		
Remove high pressure fill line from downed Fire Fighters pack		
Reconnect facepiece and purge the line		

Firefighter Signature: \_\_\_\_\_

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

Training Officer Signature: \_\_\_\_\_

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