

# SOC SLR

## Precision Self Loading Rifle

THE MOST ADVANCE MODERN SNIPER RIFLE  
AEG POWER AIRSOFT

MSR-SOC



### LOADING MAGAZINE

- PLUG THE FEEDING TUBE BOTTOM END INTO THE BB EXIT SLOT OF THE MAGAZINE
- HOLD DOWN FEEDING TUBE FIRMLY AGAINST THE MAGAZINE
- DROP IN BB UNTIL TUBE IS FULL
- SLIDE LOADING RODE IN FEEDING TUBE
- PUSH DOWN BB INTO MAGAZINE

### INSTALL/RELEASE MAGAZINE

- ALIGN UPPER FRONT OF THE MAGAZINE TO FRONT OF THE SLOT
- TURN BOTTOM OF THE MAGAZINE UPWARD TO LOCK INTO POSITION
- PRESS DOWN MAGAZINE RELEASE BUTTON
- PUSH FORWARD BOTTOM OF THE MAGAZINE TO RELEASE

### BATTERY INSTALLTION

- REMOVE THE SCREW ON FRONT OF THE RAIL.
- SLIDE THE RAIL HANDGUARD FORWARD
- REMOVE UPPER HANDGUARD BY LIFTING UP ITS FRONT
- PLUG IN BATTERY TO THE CONNECTOR
- PLACE THE BATTERY INTO THE HOUSING CLIP

• SUPPORT 11.1v STICK BATTERY  
• MAX. BATTERY SIZE: 120mm X 19mm X 17mm

### LASER BATTERY INSTALLTION

- LASER BATTERY ON/OFF SWITCH (TO SAVE BATTERY LIFE, SWITCH OFF WHEN AIRSOFT IS NOT IN USE)
- SLIDE OPEN THE BATTERY BOX COVER
- PLACE 2 AAA BATTERIES INSIDE THE BOX
- SUPPORT AAA BATTERY ONLY

### SETUP BIPOD

- PULL THE FRONT OF BIPOD LEG OUTWARD AND HOLD THE POSITION
- THEN ROTATE THE LEG 90 DEGREE DOWNWARD AND LET GO HOLDING

- PUSH THE BUTTON ON LEG TO RELEASE EXTENSION
- HOLD THE BUTTON DOWN TO ADJUST EXTENSION LENGTH
- TWIST THE BASE OF LEG TO FINE TUNE EXTENSION

- COUNTERCLOCK TURN THE KNOB IN FRONT OF BIPOD LEG TO UNLOCK
- THEN SLIDE FORWARD OR BACKWARD TO IDEAL POSITION

### SETUP MONO POD

- PUSH THE BUTTON ON BACK OF PISTOL GRIP TO RELEASE EXTENSION
- HOLD THE BUTTON DOWN TO ADJUST EXTENSION LENGTH
- TWIST THE BASE OF LEG TO FINE TUNE EXTENSION

### SETUP BUTT PAD

- LOOSEN BOTH SCREW ON THE BACK OF BUTT PAD
- ADJUST IT TO IDEAL POSITION AND TIGHTEN SCREW TO LOCK IT

### SETUP CHEEK PAD

- LOOSEN BOTH SCREW ON THE SIDE OF CHEEK PAD
- ADJUST IT TO IDEAL POSITION AND TIGHTEN SCREW TO LOCK IT

### OPERATE LASER POINTER

- (OPTIONAL LASER POINTER - NOT AVAILABLE FOR GERMANY)
- REMOVE LASER POINTER PROTECTIVE CAP
- ON/OFF SWITCH LOCATE IN FRONT OF TRIGGER GUARD
- TO ADJUST POINTER HORIZONTAL ALIGNMENT USE A HEX KEY TO DIAL ON THE SIDE HOLE
- TO ADJUST VERTICAL ALIGNMENT USE A HEX KEY TO DIAL ON THE BOTTOM HOLE

### SWITCH FIRE MODE

- AMBIDEXTROUS FIRE MODE SWITCH
- SAFE MODE:  
• FLIP SWITCH BACKWARD
- FIRE MODE:  
• FLIP SWITCH FORWARD

### TO SHOOT

- PULL THE TRIGGER TO SHOOT

### HOP-UP ADJUSTMENT

- TURN WHEEL UP FOR MORE HOP-UP
- TURN WHEEL DOWN FOR LESS HOP-UP

- PULL CHARGING HANDLE ALL THE WAY BACK TO OPEN DUST COVER

### SLING LOOP MOUNT

- AMBIDEXTROUS FRONT & BACK SLING MOUNTS
- PUSH THE BUTTON TO UNLOCK THEN PULL OUT SLING LOOP
- PLUG INTO MOUNTS ON THE OPPOSITE SIDE

### CLEAN / CLEAR JAMMED BARREL

- SLIDE A STRIP OF PAPER TOWEL INTO THE LOOP HEAD
- RUN THE WRAPPED HEAD BACK & FORTH IN THE BARREL
- SPRAY THE PAPER WITH SILICONE OIL
- TURN HOP-UP ALL THE WAY DOWN
- USE AN ANGLED HEAD TO PUSH JAMMED BBs OR DEBRIS OUT.

**ARES**

design by **OTTO RIEPA** Germany

**INSTRUCTION MANUAL**

"Otto Repa is a very famous gunsmith and designer from Germany. For example in the years 1981-1987 he was the leading constructor for Carl Walther Arms, Germany. In 1987 he was the leader of construction at the Steyr Arms company (producer of Steyr AUG/StGw77) in Austria. In 1989 he founded the company OMR. With OMR he developed many innovative products for which he holds his own patent rights. Otto Repa was even the co-designer of the picatinny rail. In addition he also worked for Thales Group in Australia."

