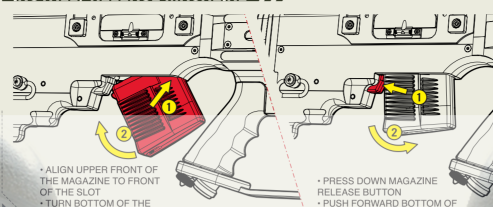


for Carl Walther Arms, Germany. In 1987 he was the leader of construction at the Steyr Arms company (producer of Steyr AUG/StGw77 in Austria. In 1989 he founded the company OMR. With OMR he developed many innovative products for which he holds his own patent rights. Otto Repa was even the co-designer of the picatinny rail. In addition he also worked for Thales Group in Australia."

RODE IN FEEDING

INSTALL/RELEASE MAGAZINE

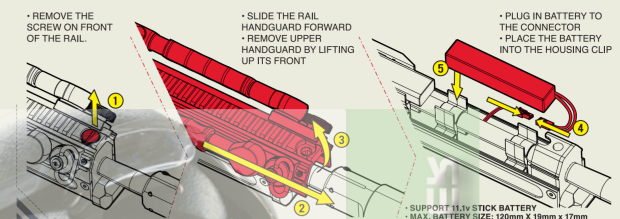
MAGAZINE UPWARD TO LOCK INTO POSITION



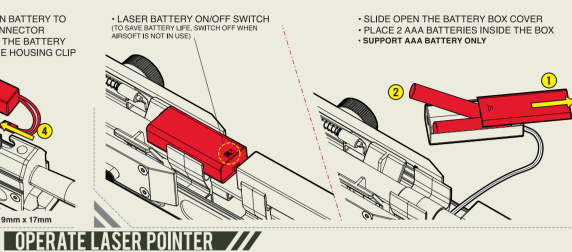
• PUSH FORWARD BOTTOM OF

THE MAGAZINE TO RELEASE

BATTERY INSTALLTION



LASER BATTERY INSTALLTION



SETUP BIPOD ///

SAFE MODE:

FIRE MODE:

ARES SOC-SLR MSR-SOC

• FLIP SWITCH BACKWARD

• FLIP SWITCH FORWARD

LOADING MAGAZINE

PLUG THE

FEEDING TUBE

BOTTOM END

INTO THE BB

EXIT SLOT OF

THE MAGAZINE

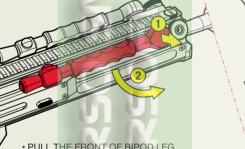
HOLD DOWN FEEDING

TUBE FIRMLY AGAINST

THE MAGAZINE

TUBE IS FULL

DROP IN BB UNTIL



OUTWARD AND HOLD THE POSITION • THEN ROTATE THE LEG 90 DEGREE

E BUTTON ON LEG ASE EXTENSION THE BUTTON DOWN TO

ST EXTENSION LENGTH

TWIST THE BASE OF LEG TO TUNE EXTENSION KNOB IN FRONT OF

• PULL THE TRIGGER TO SHOOT

PUSH DOWN BB

INTO MAGAZINE

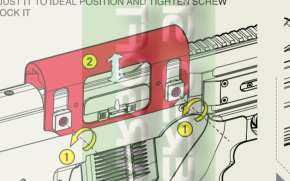
SETUP BUTT PAD ///



GRIP TO RELEASE EXTENSION · HOLD THE BUTTON DOWN TO ADJUST EXTENSION LENGTH

• TWIST THE BASE OF LEG TO FINE TUN

OSEN BOTH SCREW ON THE SIDE OF CHEEK PAD ADJUST IT TO IDEAL POSITION AND TIGHTEN SCREW



REMOVE LASER POINTER

LOCATE IN FRONT OF

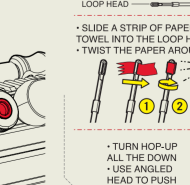
HORIZONTAL ALIGNMENT USE A HEX KEY TO DAIL ON THE SIDE HOLE TO ADJUST VERTICAL

ALIGNMENT USE A HEX KEY TO DAIL ON THE BOTTOM HOLE

HOP-UP ADJUSTMENT



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

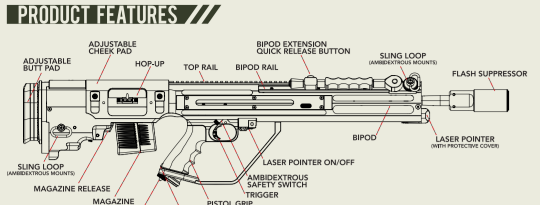


CLEAN/CLEAR JAMMED BARREL CLEANING ROD

 SLIDE A STRIP OF PAPER · SPRAY THE PAPER WITH SILICONE OIL TOWEL INTO THE LOOP HEAD • RUN THE WRAPPED HEAD BACK & FORTH IN

JAMMED BBs OR

© ARES AIRSOFT 2017. ALL RIGHTS RESERVED



SPECIFICATIONS ///

POWER SOURCE : BATTERY :

SAFETY INSTRUCTIONS ///





























WWW.ARESAIRSOFT.COM







