

Carefully tuck into gap between strike zone and target frame. Push down LIGHTLY on strike zone to open gap just enough to slide in edge of target insert. Repeat at bottom. [www.taccrew.com](http://www.taccrew.com) for more info.

QUARTER SCALE  
12" (30 cm)  
STEEL PLATE

CUT OUT

X X

This circle should measure 7.5cm after printing.

X X

CUT OUT

Shoot at 1/4 the normal shooting distance.

Space targets apart 1/4 of the normal target spacing.

**KEIRON**  
REACTIVE TARGET SYSTEM

Carefully tuck into gap between strike zone and target frame. Push down LIGHTLY on strike zone to open gap just enough to slide in edge of target insert. Repeat at bottom. [www.taccrew.com](http://www.taccrew.com) for more info.

QUARTER SCALE  
12" (30 cm)  
STEEL PLATE

CUT OUT

X X

This circle should measure 7.5cm after printing.

X X

CUT OUT

Shoot at 1/4 the normal shooting distance.

Space targets apart 1/4 of the normal target spacing.

**KEIRON**  
REACTIVE TARGET SYSTEM