

Unit standard 123511 **Business Purposes** Calfil anding Diffe

| KERU REACTIVE TARGET SYS | Business Purposes Self Loading Rifle | REACTIVE TARGET SYSTEM | Business Purposes Self Loading Rifle |
|---|---|---|---|
| | TEM | REACTIVE TARGET STOTEM | |
| Target Placement: | | Target Placement: | |
| A full size A4 target is used at 10m. | | A full size A4 target is used at 10m. | |
| This Keiron target insert is 1/3 scale A4 (70 x 99 mm). | | This Keiron target insert is 1/3 scale A4 (70 x 99 mm). | |
| Use at 3.33m or use a Keiron Target as is, with no insert at 4.7m | | Use at 3.33m or use a Keiron Target as is, with no insert at 4.7m | |
| Self Loading Rifle: | | Self Loading Rifle: | |
| 1. Standing, start low read | dy, safe carry condition. Fire 10 rounds in 1 | 5s 1. Standing, start low ready, sa | fe carry condition. Fire 10 rounds in 15s |
| Designed by Jacstech. | sales@jacstech.co.za +2782 4463464 | Designed by Jacstech. sale | es@jacstech.co.za +2782 4463464 |
| Make | a cut along red line Cut ou | it rectangular shape Make a cu | it along red line |

KEIRON

Unit standard 123511

Instructions: Print this overlays, then cut out the overall shapes. Cut out the target area. Then make a cut along the red lines. You are done. To use, place over your Keiron target, and carefully insert the curved part of the red lines into the top and bottom slots on the Keiron reactive target.