










ICOPY-XS FOB POSITIONING GUIDE

A guide on the correct positioning of fobs for your ICopy-XS Fob Cloner

| FOB | | | |
|---|---|---|---|
| <p>STANLEY FOBS</p>  |  | <p>Stanley fobs must be pushed all the way up to the edge of the reading area to obtain a correct positioning.</p> <p>Tip: To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 34 "PAC ID" and press Write.</p> |  <p>If you position the fob at the centre of the reading area, the reading will likely fail.</p> |
| |  | <p>Stanley fobs can also be read by positioning the fob on the back of the machine where the sticker is.</p> | |
| <p>PAC FOBS</p>  |  | <p>PAC fobs must be pushed all the way up to the edge of the reading area to obtain a correct positioning.</p> <p>Tip: To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 34 "PAC ID" and press Write.</p> |  <p>If you position the fob at the centre of the reading area, the reading will likely fail.</p> |
| <p>KEYPAC FOBS</p>  |  | <p>Keypac fobs must be pushed all the way up to the edge of the reading area to obtain a correct positioning.</p> <p>Tip: To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 19 "EM410X" and press Write.</p> | |





ICOPY-XS FOB POSITIONING GUIDE

A guide on the correct positioning of fobs for your ICopy-XS Fob Cloner

| FOB | | | |
|---|---|---|--|
| <p>VIDEX FOBS</p>  |  | <p>Videx fobs can be read by positioning the fob in the middle of the reading area.</p> <p>Tip: To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 19 "EM410X" and press Write.</p> | |
| <p>VIDEX V-PROX FOBS</p>  |  | <p>Videx V-Prox fobs can be read by positioning the fob in the middle of the reading area.</p> <p>Tip: To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 19 "EM410X" and press Write.</p> | |
| <p>CDVI FOBS</p>  |  | <p>CDVI fobs can be read by positioning the fob in the middle of the reading area.</p> <p>Tip: To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 19 "EM410X" and press Write.</p> | |
| <p>CDVI DIGITAG FOBS</p>  |  | <p>CDVI Digitag fobs can be read by positioning the fob in the middle of the reading area.</p> <p>Tip: To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 19 "EM410X" and press Write.</p> | |
| <p>ENTROTEC FOBS</p>  |  | <p>Entrotec fobs can be read by positioning the fob in the middle of the reading area.</p> <p>Tip: To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 19 "EM410X" and press Write.</p> | |

ICOPY-XS FOB POSITIONING GUIDE

A guide on the correct positioning of fobs for your ICopy-XS Fob Cloner

| FOB | | |
|---|--|--|
| <p>KERI FOBs</p>  |  | <p>KERI fobs can be read by positioning the fob in the middle of the reading area.</p> <p>Tip: To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 31 "Keri" and press Write.</p> |
| <p>HID FOBs</p>  |  | <p>HID fobs can be read by positioning the fob in the middle of the reading area.</p> <p>Tip: To increase the chance of a correct reading, use the "Read Tag" function on the Main Menu. Then scroll to position 20 "HID Proxi ID" and press Write.</p> |

