Safety Advices The polarity of the battery is important! "+" of the holder must contact "+" of battery Do not have the CR2032 coin cell inserted when the Li-Ion Charging IC is populated and USB is used. Only use LIR2032 or other single Li-Ion cells (3.6 V) for charging then Flip this card for a quick start guide Welcome This is the Chaos-West Token of the For more information, visit https://git.io/cwtkn Safety Advices The polarity of the battery is important! "+" of the holder must contact "+" of battery Do not have the CR2032 coin cell inserted when the Li-Ion Charging IC is populated and USB is used. Only use LIR2032 or other single Li-Ion cells (3.6 V) for charging then Flip this card for a quick start guide Welcome This is the Chaos-West Token of the For more information, visit https://git.io/cwtkn **Safety Advices** The polarity of the battery is important! "+" of the holder must contact "+" of battery Do not have the CR2032 coin cell inserted when the Li-Ion Charging IC is populated and USB is used. Only use LIR2032 or other single Li-Ion cells (3.6 V) for charging then Flip this card for a quick start guide Welcome This is the Chaos-West Token of the 📆 🛨 For more information, visit https://git.io/cwtkn Safety Advices The polarity of the battery is important! "+" of the holder must contact "+" of battery Do not have the CR2032 coin cell inserted when the Li-Ion Charging IC is populated and USB is used. Only use LIR2032 or other single Li-Ion cells (3.6 V) for charging then Flip this card for a quick start guide

Welcome

This is the Chaos-West Token of the

For more information, visit https://git.io/cwtkn

when the Li-Ion Charging IC is populated and USB is used. Only use LIR2032 or other single Li-Ion cells (3.6 V) for charging then Flip this card for a quick start guide This is the Chaos-West Token of the For more information, visit https://git.io/cwtkn Safety Advices The polarity of the battery is important! "+" of the holder must contact "+" of battery Do not have the CR2032 coin cell inserted when the Li-Ion Charging IC is populated and USB is used. Only use LIR2032 or other single Li-Ion cells (3.6 V) for charging then Flip this card for a quick start guide Welcome This is the Chaos-West Token of the For more information, visit https://git.io/cwtkn **Safety Advices** The polarity of the battery is important! "+" of the holder must contact "+" of battery Do not have the CR2032 coin cell inserted when the Li-Ion Charging IC is populated and USB is used. Only use LIR2032 or other single Li-Ion cells (3.6 V) for charging then Flip this card for a quick start guide Welcome This is the Chaos-West Token of the For more information, visit https://git.io/cwtkn Safety Advices The polarity of the battery is important! "+" of the holder must contact "+" of battery Do not have the CR2032 coin cell inserted when the Li-Ion Charging IC is populated and USB is used. Only use LIR2032 or other single Li-Ion cells (3.6 V) for charging then

Flip this card for a quick start guide

Do not have the CR2032 coin cell inserted Welcome

Welcome

Safety Advices

This is the Chaos-West Token of the \P

For more information, visit https://git.io/cwtkn

The polarity of the battery is important!

"+" of the holder must contact "+" of battery