Welcome This is the Chaos-West Token of the SHA2017 camp For more Information, visit https://git.io/cwtkn		Welcome This is the Chaos-West Token of the SHA2017 camp For more Information, visit https://git.io/cwtkn	
Safety Advices		Safety Advices	
\triangle	The polarity of the battery is important! "+" of the holder must contact "+" of battery		The polarity of the battery is important! "+" of the holder must contact "+" of battery
\triangle	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	\triangle	Do not have the CR2032 coin cell inserted when the Li-lon Charging IC is populated and USB is used. Only use LIR2032 or other single Li-lon cells (3.6 V) for charging
Flip this card for a quick start guide		Flip this card for a quick start guide	
Welcome -_(ツ)_/- This is the Chaos-West Token of the SHA2017 camp For more Information, visit https://git.io/cwtkn		Welcome This is the Chaos-West Token of the SHA2017 camp For more Information, visit https://git.io/cwtkn	
Safety Advices		Safety Advices	
\triangle	The polarity of the battery is important! "+" of the holder must contact "+" of battery	\triangle	The polarity of the battery is important! "+" of the holder must contact "+" of battery
\triangle	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	\triangle	Do not have the CR2032 coin cell inserted when the Li-lon Charging IC is populated and USB is used. Only use LIR2032 or other single Li-lon cells (3.6 V) for charging
Flip this card for a quick start guide		Flip this card for a quick start guide	
Welcome This is the Chaos-West Token of the SHA2017 camp For more Information, visit https://git.io/cwtkn Safety Advices		Welcome This is the Chaos-West Token of the SHA2017 camp For more Information, visit https://git.io/cwtkn Safety Advices	
\triangle	The polarity of the battery is important! "+" of the holder must contact "+" of battery	\triangle	The polarity of the battery is important! "+" of the holder must contact "+" of battery
\triangle	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	\triangle	Do not have the CR2032 coin cell inserted when the Li-lon Charging IC is populated and USB is used. Only use LIR2032 or other single Li-lon cells (3.6 V) for charging
Flip this card for a quick start guide		Flip this card for a quick start guide	
Welcome -_(ツ)_/-		Welcome -_(ツ)_/-	
This is the Chaos-West Token of the SHA2017 camp		This is	the Chaos-West Token of the SHA2017 camp
For more Information, visit https://git.io/cwtkn		For more Information, visit https://git.io/cwtkn	
Safety Advices		Safety Advices	
Ŵ	The polarity of the battery is important! "+" of the holder must contact "+" of battery	\ \(\bar{\bar{\bar{\bar{\bar{\bar{\bar{	The polarity of the battery is important! "+" of the holder must contact "+" of battery
\triangle	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	\triangle	Do not have the CR2032 coin cell inserted when the Li-lon Charging IC is populated and USB is used. Only use LIR2032 or other single Li-lon cells (3.6 V) for charging
Flip this card for a quick start guide		Flip this card for a quick start guide	