


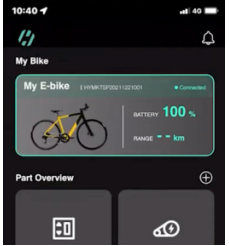

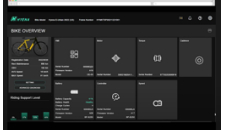


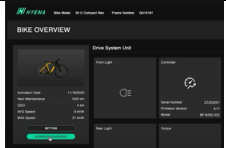








Hyena System: Wie mache ich was?		Link zum youtube Kanal
Verbindung zum Service Tool		https://youtu.be/4mlvttB_OqA?si=Q7_TMdnrLUdfID_D
E-Bike Einstellung		https://youtu.be/zh5HTA_Acds?si=MOsq7Qz_6KTG5Mja
Das eBike mit der Hyena App verbinden		https://youtu.be/0rcwg5ZTuOs?si=yyRpPT9kogmSpysO
		https://youtu.be/qCQ9Gfzyiyo?si=wxSp6StzcoyTiVtW
Das Dashboard mit der Hyena App personalisieren Die Leistung des eBikes personalisieren Cycling History Die Hyena APP anpassen		https://youtu.be/UmpC9L4k6wM?si=NNIdPtNY8YNCqU8_ https://youtu.be/u3EdNo4cXvM?si=-ROxvDr727hIzrtv https://youtu.be/p8eEJxvqi68?si=Sli9GameKrBdueUO https://youtu.be/kzOL7f6fUgI?si=NpDI2GqpbMHMLrTS
Aktualisierung der Firmware Fehlgeschlagene Firmware-Update retten		https://youtu.be/kjc7k-6eW3w?si=THyCKQoF83FvKbxJ https://youtu.be/Prt857ZXsqM?si=DJq7V-031VVaxADu
Dashboard-Übersicht		https://youtu.be/X0b-VNRiZVv?si=nxOu8yJIYU-KO-i_

Auswechslung von Teilen des Antriebssystems bei HST	 Important Reminder Any component of the Hyena e-drive system that is replaced on the bike needs to be added to the bike and updated through HST to ensure its proper functionality.	https://youtu.be/ygQnDIDKm2o?si=-y53e3yb_fwOWhPI
Autodiagnose und Fehlersuche		https://youtu.be/V0qHEOcb7yE?si=9JJM0Nm5_1eX6nag
Erweiterte Diagnostik		https://youtu.be/4_-21jFP4n0?si=lgjKSPe2xJkwnEbh
Hyena System: Wie mache ich das?		Link zum youtube Kanal
Austausch Anleitung MRC-E250 Motor		https://youtu.be/TG7iX7brq4w?si=NmYqWevUmXKXeH-C
Austausch Anleitung BP-B250+ Battery		https://youtu.be/LT9hKAsM2BE?si=lmZZzRT7PZU4a6-Z
Austausch Anleitung HMI CE 03 Clamp		https://youtu.be/8oU1OZAAn-A?si=6MjyefmJQ39QFa_R
Austausch Anleitung ST-SQ-1 Torque Sensor		https://youtu.be/WRqmeiN7fas?si=kKDvskpibOcQv9HM
Austausch Anleitung CE-03 HMI		https://youtu.be/acilwxTKWNE?si=0rqYOQPooUp9ZMvf