

SYNC+ Phase 4 vehicle health alert wireframe

Ford China - CVPP

Author: Lu, Chao (clu42@ford.com)

Version: 1.0

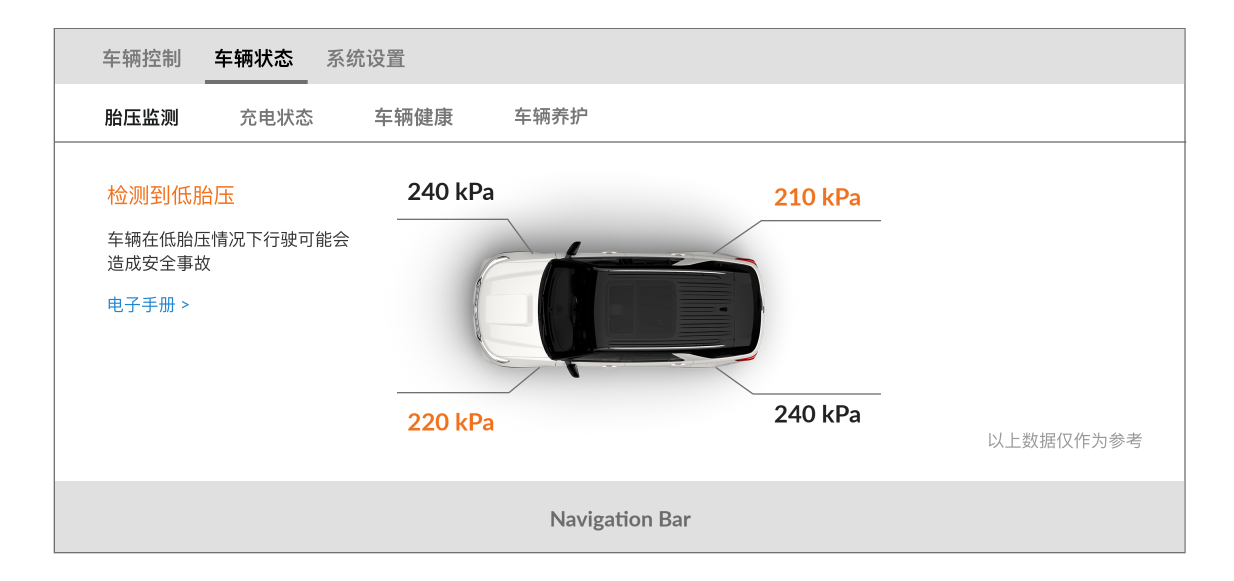
Date: 2020/01/22



Tire pressure

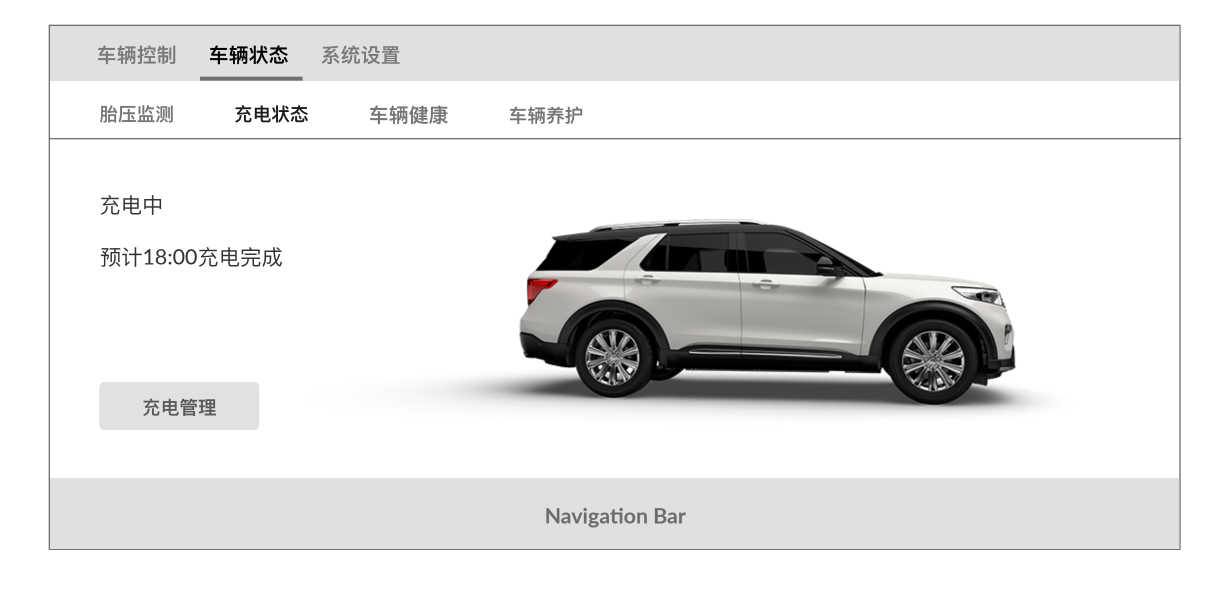


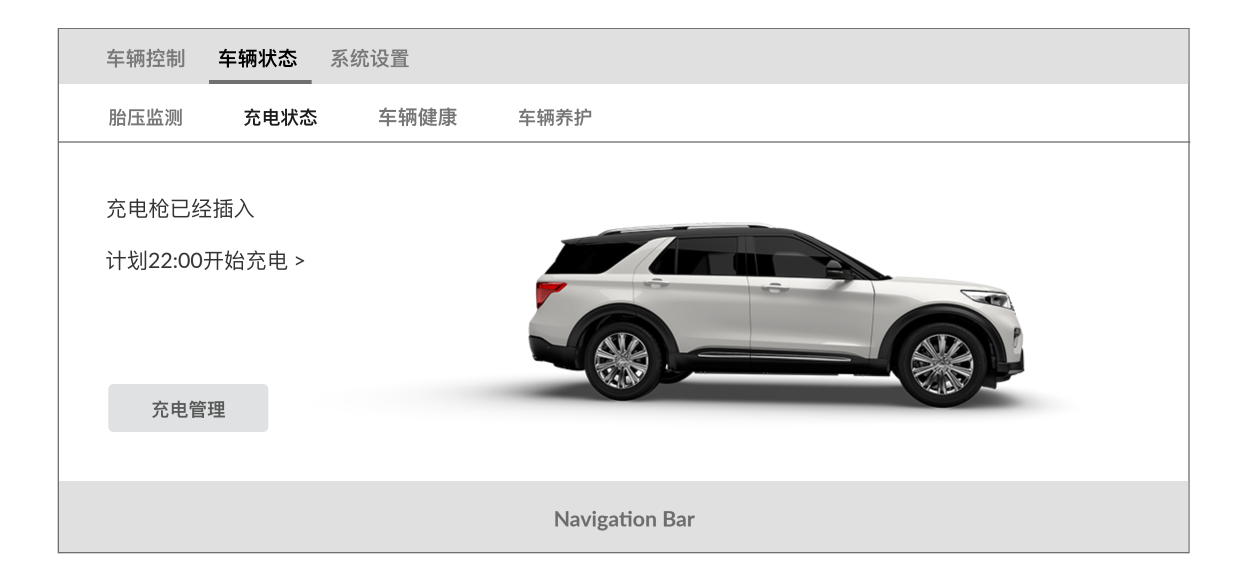


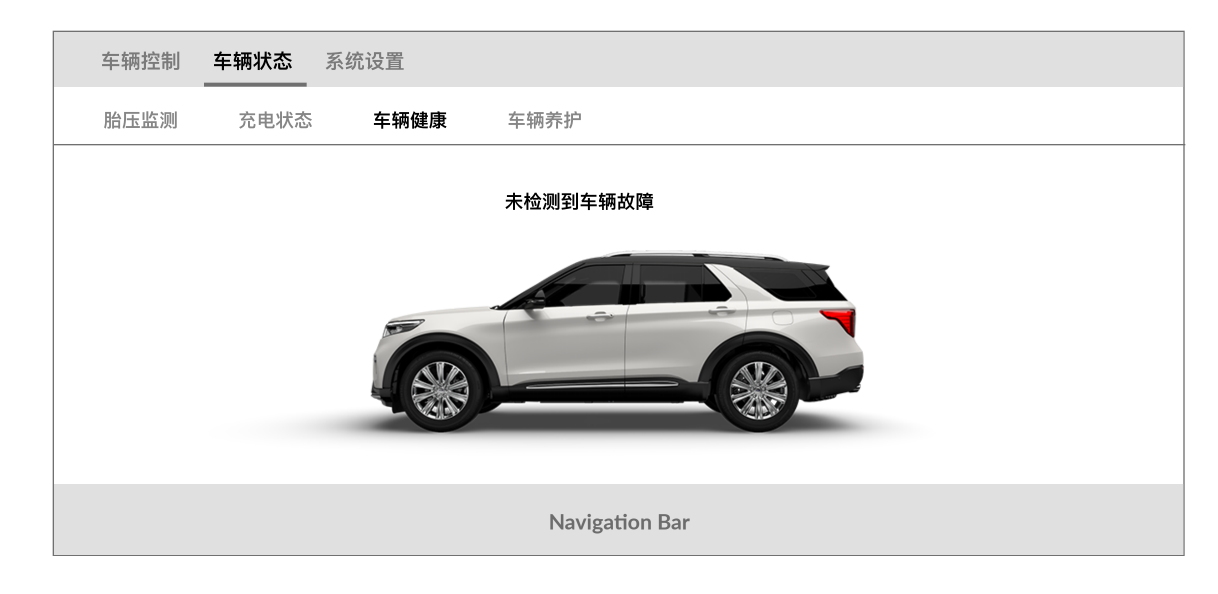




EV





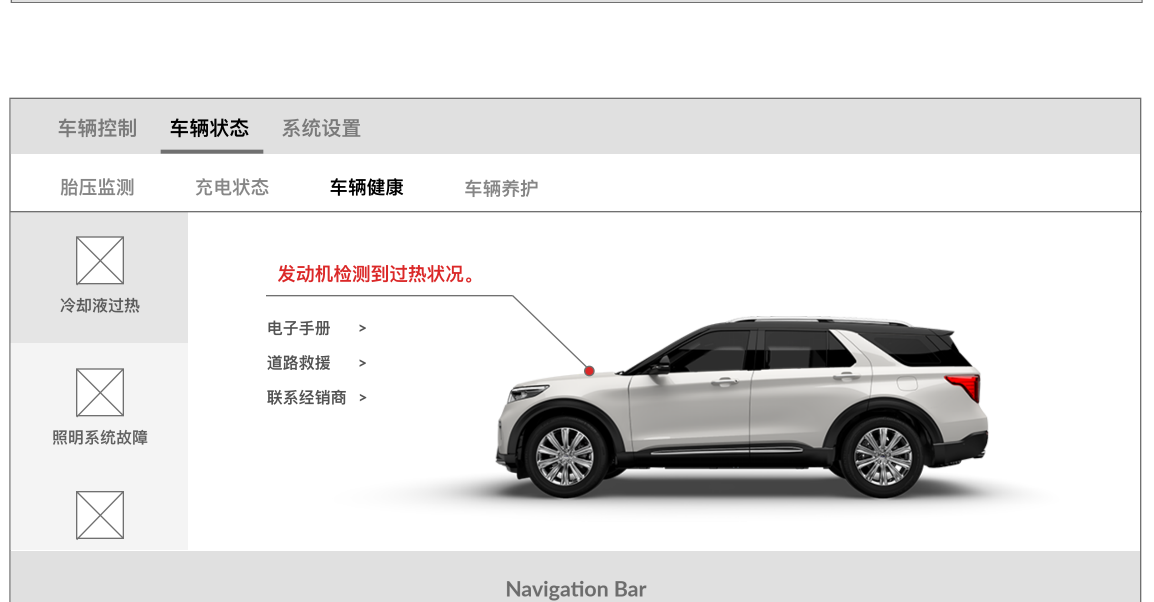


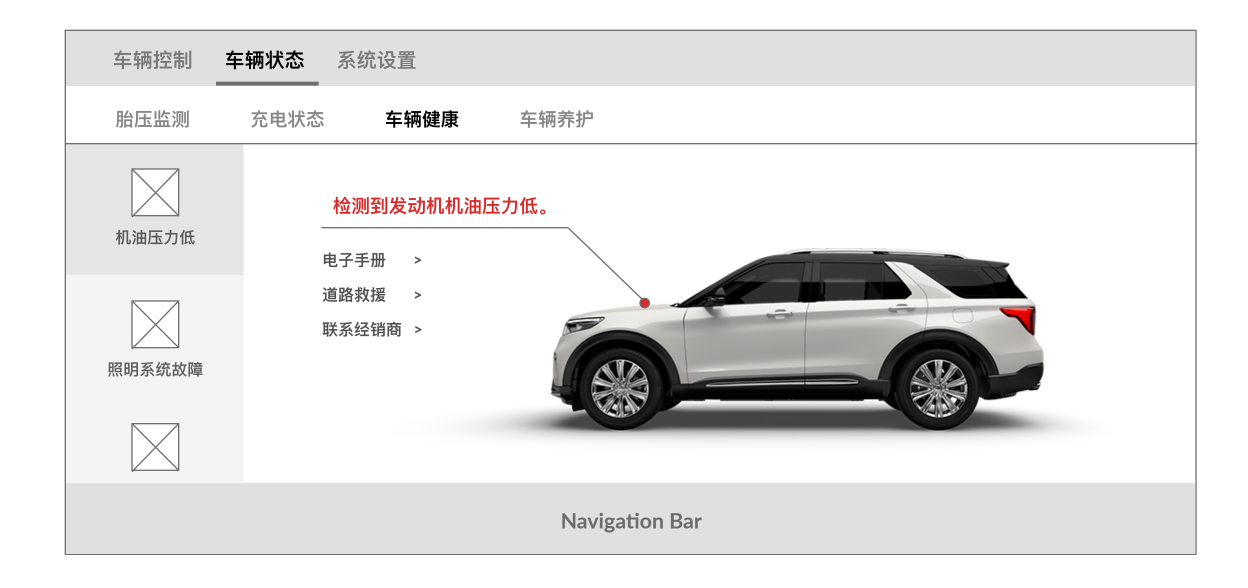






















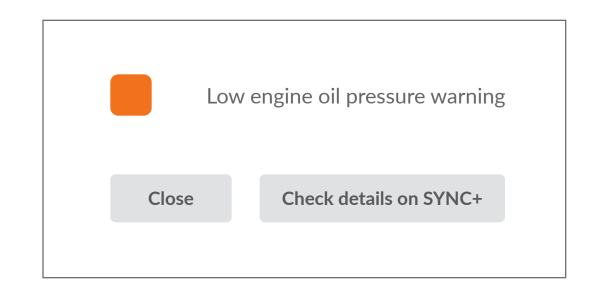
| 车辆控制 车辆 | E辆状态 系 | 统设置 | |
|---------|--------|--------------------------------|---------------------|
| 胎压监测 | 充电状态 | 车辆健康 | 车辆养护 |
| 照明系统故障 | 问是 | ┣灯系统可能出现灯 ☑或电气系统故障。 手册 > | 「 <mark>泡已烧坏</mark> |
| 冷却液过热 | | 救援 > 经销商 > | |
| | | | Navigation Bar |



Prognostic

| 车辆控制 | 制车 | 辆状态 | 系统设 | 置 | | |
|------|------------|-------|---------------|-------------|--------|----------|
| 胎压监 | 测 | 充电状态 | 车 | 三辆健康 | 车辆养护 | |
| 总里程: | : 13,000/2 | 公里 | | | | |
| 机油寿命 | 命 | | | | | |
| 您当前村 | 机油寿命 | 处于良好落 | 包围 | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | Naviga | tion Bar |





If user chooses "Check details on SYNC+", popup close on cluster and SYNC+ should switch to VHA page



