

LifeMark-75 on Ford F250

Dual Carriage Option













Stripe two lanes at once





Rattle Can setup allows for multiple colors



Paint gun setup









Airless Paint system



A close-up photograph of a red industrial machine, likely a paint sprayer. The machine features a large, polished, cylindrical component on the right side. Various hydraulic hoses, including black braided hoses and blue hoses, are connected to the machine. A black hydraulic valve or pump assembly is visible in the center. The machine is mounted on a red frame. A text box is overlaid on the right side of the image.

Paint powered by 30 gpm PTO pump

A close-up photograph of a red PTO pump mounted inside a vehicle's wheel well. The pump is a bright red, rectangular unit with various hoses and fittings attached. It is mounted to a metal frame. To the left of the pump is a large, black tire with a deep tread pattern. The surrounding area is dark, with some white structural elements of the vehicle visible. A text box is overlaid on the right side of the image.

30 gallon per minute PTO
pump mounted to
transmission







Hydraulic Fluid Reservoir








Construction Grade GPS
Antennas



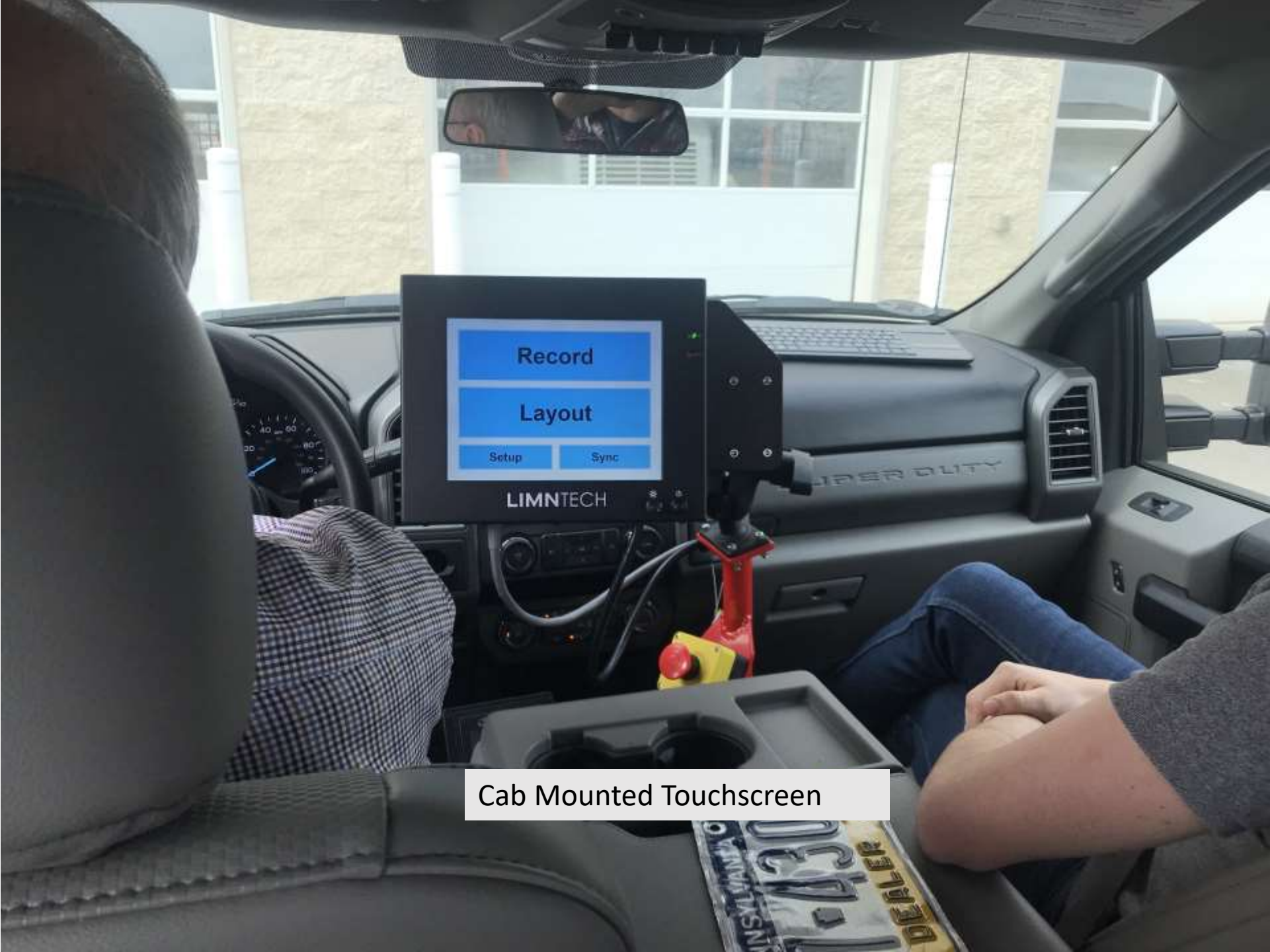


Left and Right Lasers for
Sighting during Recording



The image shows the bed of a truck with a black, textured liner. Two blue twin hoses are laid out on the liner. One hose is in the foreground, coiled, with a silver spray gun attached to its end. The spray gun has a blue trigger gun and a small circular logo. The other hose is in the background, also coiled, with a similar spray gun attached. A white text box is overlaid on the right side of the image.

Twin Hoses for detail and paint layout



Cab Mounted Touchscreen



Paint Controller