

RVDA/RVIA Technical Training Schedule

RVDA/RVIA Technical Training, Tuesday, December 10, 2019

PullRite (1 hour) Presenter: Nick Moreland. Fifth wheel hitch applications and installations.

MORryde (1 hour) Presenter: Brendan Auckerman. Suspensions, pin boxes, Step Above
How to properly measure and install MORryde products.

MTI (1 hour) Presenter: Terry Goddard. CO and LP gas detectors, troubleshooting and testing.

MEC (1 hour) Presenter: Steve Stewart. LP gas regulators, conducting a proper LP system test.

XANTREX (4 hours) Presenter: Don Wilson. Advanced Mobile Power Technology including
onboard AC power fundamentals, installation and troubleshooting.

RVDA/RVIA Technical Training, Wednesday, December 11, 2019

PullRite (1 hour) Presenter: Nick Moreland. Fifth wheel hitch applications and installations.

MORryde (1 hour) Presenter: Brendan Auckerman. Suspensions, pin boxes, Step Above
How to properly measure and install MORryde products.

MTI (1 hour) Presenter: Terry Goddard. CO and LP gas detectors, troubleshooting and testing.

MEC (1 hour) Presenter: Steve Stewart. LP gas regulators and conducting a proper system test.

AP/Bauer (1 hour) Presenter: Terry Goddard. Locks and how to key alike an RV.

King (1 hour) Presenter: Terry Goddard. Satellites, OTA Antennas, WiFi and cell boosters.

Air Lift (1 hour) Presenter: Beau Montgomery. Air bags and air systems.

SikaFlex (1.5 Hours) Presenter: Terry Goddard. Sealants, adhesives, selection and maintenance.

RVDA/RVIA Technical Training, Thursday, December 12, 2019

PullRite (1 hour) Presenter: Nick Moreland. Fifth wheel hitch applications and installations.

MORryde (1 hour) Presenter: Brendan Auckerman. Suspensions, pin boxes, Step Above
How to properly measure and install MORryde Products.

MTI (1 hour) Presenter: Terry Goddard. CO and LP gas detectors, troubleshooting and testing.

MEC (1 hour) Presenter: Steve Stewart. LP gas regulators, conducting a proper LP system test.

XANTREX (4 hours) Presenter: Don Wilson. Advanced Mobile Power Technology including
onboard AC power fundamentals, installation and troubleshooting.