

STATE OF NEW JERSEY



STATE OF CONNECTICUT

DEPARTMENT OF MOTOR VEHICLES

60 State Street, Wethersfield, CT 06161

<http://ct.gov/dmv>



CONNECTICUT SUPPLEMENTAL ASSIGNMENT OF OWNERSHIP AND/OR BILL OF SALE

INSTRUCTIONS

The Connecticut Department of Motor Vehicles' (Department) Supplemental Assignment of Ownership And/Or Bill of Sale, form Q1, is a secure document issued directly and solely by the Department. It is printed on green security paper and cannot be printed or downloaded online.

Only **original** Q1 forms will be accepted; copies will be rejected. The Q1 form must be completed in full. Improperly completed or incomplete forms will be rejected. Alterations or erasures will void the Q1 form.

The Q1 form may **ONLY** be used by Connecticut-licensed dealers or individual sellers (casual sales) residing in Connecticut. **Dealers not licensed in Connecticut are not permitted to use the Q1 form.**

Where a vehicle or vessel has been reassigned multiple times, the New Jersey application for title must include all documentation necessary to show the complete chain of ownership.

NOTE: Odometer statements must be properly executed pursuant to federal law and accompanied by a Secure Power of Attorney where required. A Q1 form with an improperly executed odometer statement will be rejected. Any application for a title that does not comply with state and federal law will be rejected.

VEHICLES 20 YEARS OLD AND NEWER

- The Q1 form may be used to assign a vehicle's title when all reassignment spaces on the back of the title have been used.
- The Q1 form must be accompanied by the most recent title.

VEHICLES MORE THAN 20 YEARS OLD

- The Q1 form must be accompanied by the most recent Connecticut properly assigned registration certificate.

VESSELS

- **Vessels model year 2017 and newer** – The Q1 form must be accompanied by a certificate of title.
- **Vessels with model years older than 2017** – The Q1 form must be accompanied by the most recent properly assigned Connecticut registration certificate.