

Navien® Water Heater Age

How to determine the date of production/manufacture or age of **Navien®** brand Water Heater and Boiler Systems.

Water heaters in general have an average estimated useful service life of 10-12 years, though water quality, routine upkeep/maintenance, and location of the water heater will all play critical roles in the longevity of these systems.

Parent Company: Kyung Dong Navien Company (KD Navien), Imported by Navien America Inc.

Subsidiaries: None known

Navien, Inc. has become one of the fastest growing companies in the home comfort sector in North America and is now a leader in condensing technology, providing condensing tankless water heaters, combi-boilers, and boilers.

The date of production/manufacture or age of Navien brand Water Heater and boiler equipment can be determined from the serial number located on the unit ID data sticker(s).

The production date is typically a collective grouping of digits within the serial number consisting of between 5 and 8 digits representing year, month, and day of production.

Example serial number styles/formats found:

- ✓ **Style 1:** 9545J**11****52****75**2044
- ✓ **Style 2:** 7414C**14****X1****77**1143
- ✓ **Style 3:** 9262-**2008****12****08**-1027
- ✓ **Style 4:** 9010-**2008**-**11****4**-1014

•

Legend: Year is **RED**; Month is **GREEN**; Week is **BLUE**; Day is **ORANGE**

→**Style 1:** 9545J**11****52****75**2044

Year of manufacture can be determined by using the **6th & 7th positions of the serial number**

Month of manufacture can be determined by using the **8th position of the serial number** with letters X, Y, Z, representing months 10-12 respectively

Day of the month immediately follows the month position of the serial number

→**Style 2: 7414C14X1771143**

Year of manufacture can be determined by using the **6th & 7th positions of the serial number**

Month of manufacture can be determined by using the **8th position of the serial number** with letters X, Y, Z, representing months 10-12 respectively

Day of the month immediately follows the month position of the serial number

→**Style 3: 9262-20081208-1027**

Year of manufacture can be determined by using the **5th thru 8th positions of the serial number**

→**Style 4: 9010-2008-114-1014**

Year of manufacture can be determined by using the **5th thru 8th positions of the serial number**