Serial Number Code/Age of Unit Form

**CURRENT** (Effective June 2020)

Position 1: Product Line: 1=Continental

Year Created:

Positions 2-3: 60=2020, 61=2021, 62=2022, 63=2023, 64=2024

65=2025, 66=2026, 67=2027, 68=2028, 69=2029

Position 4: Month: 1=Jan, 2=Feb, 3=Mar, 4=Apr, 5=May, 6=June,

7=July, 8=Aug, 9=Sept, A=Oct, B=Nov, C=Dec

Positions 5-8: Sequence #: Resets the first of each month (1112)

---

May 2014

Position 1: Product Line: 1=Continental

Year Created:


Position 4: Month: 1=Jan, 2=Feb, 3=Mar, 4=Apr, 5=May, 6=June,

7=July, 8=Aug, 9=Sept, A=Oct, B=Nov, C=Dec

Positions 5-8: Sequence #: Resets the first of each month (1112)

---

April 2003

Position 1: Product Line: 1=Continental

Year Created:


Position 4: Month: 1=Jan, 2=Feb, 3=Mar, 4=Apr, 5=May, 6=June,

7=July, 8=Aug, 9=Sept, A=Oct, B=Nov, C=Dec

Positions 5-8: Sequence #: Resets the first of each month (1112)
### Serial Number Code/Age of Unit Form

#### March 2002
- **Position 1:** Product Line: 1 = Continental
- **Positions 2-3:** Year Created: 32 = 1998 (take 32 and add 66, example 32+66=98
- **Position 4:** Month: 1 = Jan, 2 = Feb, 3 = Mar, 4 = Apr, 5 = May, 6 = June, 7 = July, 8 = Aug, 9 = Sept, A = Oct, B = Nov, C = Dec
- **Positions 5-8:** Sequence #: Resets the first of each month (1112)

```
1 3 6 3 1 1 1 2
```

#### January 2000
- **Positions 2-3:** The 3rd digit is the LETTER ‘0’
  - We only used this for brief time in 2000

```
1 6 0 1 0 0 1 8
```

#### February 1998
- **Position 1:** Product Line: A = Continental
- **Positions 2-3:** Year Created: 98 = 1995
- **Positions 5-8:** Sequence #: Resets the first of each month (1112)

```
A 9 8 B 1 1 1 2
```

#### January 1995
- **Position 1:** Product Line: A = Continental
- **Positions 2-3:** Year Created: 95 = 1995
- **Positions 5-8:** Sequence #: Resets the first of each month (1112)

```
A 9 5 A 1 1 1 2
```