

NVH Source Locator — □□□□□□□□□□ □□□□□□□□

NVH Source Locator — □□□□□□□□ □□□□

NVH Source Locator 00 0000 0000 00 00 0000000000 00 0000 000000 00 000000 000 00 0000000000000000 000000 00 TDOA (Time Difference of Arrival) 00 000000 0000 000 00 0000 00000000 00 000 000000 000

```

00 0000 000 00000000 00 000 0000 000 00000000 00 000, quick-reference.md
000000

```

□□□□-□□□□

- 1D 10000 1000 10000 100
- 10000 10000 100 10000
- 10000 100
- 2-Sensor 100
- 3-Sensor 100
- Pro+ 100 (3-Sen+, 4-Sensor, 4-Sen+, 3D, 3D+)
- Materials 100
- 100000 10000000000000
- 10000 10000000
- 10000000
- 100000 10 10000000000000
- 100000000
- Pro 100000000
- Help 100 10 100000000000
- 1000000 1000000

□ □ □ □ □ □ □ □ □ □ □ □ □ □ □

[illegible]

NVH Source Locator 0000 00:

[illegible]

2-Sensor

2-Sensor: 2 sensors are used to measure the distance between two points.

[Screenshot: 2-Sensor — see HTML version]

1: Sensor 1: Distance Measurement

Materials: 2 sensors, 1 sensor (1020) and 1 sensor (1020) are used to measure the distance between two points. The sensor (1020) is used to measure the distance between two points.

The sensor (1020) is used to measure the distance between two points. The sensor (1020) is used to measure the distance between two points.

2: Sensor 2: Distance Measurement

2-Sensor: 2 sensors are used to measure the distance between two points. The sensor (1020) is used to measure the distance between two points.

The sensor (1020) is used to measure the distance between two points.

- Sensor 1 (d): The sensor (1020) is used to measure the distance between two points.
- Sensor 2 (tCal): The sensor (1020) is used to measure the distance between two points.

3: Sensor 3: Distance Measurement

- Sensor 1 (tEvent): The sensor (1020) is used to measure the distance between two points.
- Sensor 2 (tEvent): The sensor (1020) is used to measure the distance between two points.

4: Sensor 4: Distance Measurement

The sensor (1020) is used to measure the distance between two points.

- Sensor 1 = 0: The sensor (1020) is used to measure the distance between two points.
- Sensor 2 = 0: The sensor (1020) is used to measure the distance between two points.
- Sensor 3 = 0: The sensor (1020) is used to measure the distance between two points.
- Sensor 4 = 0: The sensor (1020) is used to measure the distance between two points.

The sensor (1020) is used to measure the distance between two points.

5 (Sensor 5): Distance Measurement

The sensor (1020) is used to measure the distance between two points.

3-Sensor

00 00000000 00 0000000000 00 000000 00 000000 0000 2D 00 00 000000 00 0000 000000 000

[Screenshot: 3-Sensor 000 — see HTML version]

5/5

[illegible]

□ □ □ □ □ □ □ □

00000000 00000000 00 000000 00000000 0000, 0000 0000 00000000 (A-B, A-C, B-C) 00 0000 00000000 000000
 00000 00000000

□□□□□□ □□□□ (A-B □□ A-C) □□ □□, □□□□ □□□□:

- **tCal:** 時間計算機時間 (時間計算機が計算した時間)
- **tEvent:** イベント発生時間 (イベント発生時刻)
- **時間計算機時間:** 時間計算機が計算した時間

□ □ □ □ □ □ □ □ □ □

若 A 為 X, Y 的公因子，則 A 必為 X 的公因子。又 A 為 X 的公因子，則 A 必為 X 的公因子。

[Screenshot: — see HTML version]

Pro+ ☐ ☐ ☐

00 0000 0000 000-00000000 000000 00 0000 00000000 000000 0000 000:

3-Sen+ (Pro)

[illegible]

4-Sensor

[illegible]

- A-B = □□□□□□ □□□□ (□□□□/□□□□ □□□□)
- C-D = □□□□□□□□ □□□□ (□□□□/□□□□ □□□□)

00000 A-B 000000 (00000000) 00000, 0000 C-D 00000 (0000000000) 2D 00000000 0000000 0000000
 000 000000000 000000 000 00 0000000000 00 00000 00 — 0000000 00 000 000000000 000000 00
 00000000

4-Sen+ (□□□□ 2D)

[illegible]

- Android:  PDF  프린터,  모바일 앱  프린터로  모바일 앱으로
- iOS:  PDF  프린터 → PDF  프린터  프린터로, AirPrint,  모바일 앱

□□□□ □□ □□□□□□□□ □□□□

000000000000 → 00000000 000000 00000 000000 00 000, 000 00 000, 000000000 00 00000000, 00 00 00
 00 000000000 00000000 00 000000 00 000000 000, 000 00000 000000

[illegible]

□□□□□

000000000000 → 000000 → "000000 000000 00000000" 00 000 000000 00 00 JSON 000000 0000000000 0000 00
 00 0000 000 00 0000 000 000000 000 000 00000 0000000 00000000 (Google Drive, iCloud, OneDrive)
 000 0000000, 000 00 00000 00000, 00 000 000 00 00 000000 000000000000000000 000000

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0000000000 → 0000000000000000 → 0000 0000 00 00000000 00 000000 000000 00000000 00 000000
 00000000, 00000000, 00000000 00 0000000000 0000 00000 0000

A 0000000000000000 0000 00000000 0000 00 00000000000000 0000 000 000 0000 000 00000000
00000000 00 000000000000 000 0000, 00 0000 0000 000000 00 00000000000000 0000 00 0000 00000000
0000 000000 000000

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[Screenshot: ██████████ — see HTML version]

特 徴	備 考
Pro 仕様 標準仕様 仕様	Pro 仕様標準仕様 仕様 仕様仕様 仕様 仕様仕様 (\$19.99)
仕様	仕様 仕様 仕様仕様仕様 仕様 (30 仕様仕様)
仕様	仕様仕様, 仕様仕様, 仕様 仕様 (仕様仕様 仕様 仕様仕様 仕様)
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Pro

- **標準版: 2-Sensor** 前後 2つのセンサーで、走行距離や速度を正確に計測できる。
- **Pro:** 前後 2つのセンサーに加え、加速度センサーも搭載。走行距離や速度だけでなく、急ブレーキや急加速などの走行状態も検知できる。

- 3-Sensor, 3-Sen+, 4-Sensor, 4-Sen+
- 3D 3D+ 3D+
- 3D 3D+ 3D+
- PDF 3D 3D+
- 3D 3D+ 3D+
- 3D 3D+ 3D+

- PRO 1000 1000 1000 1000
- 1000000 10000
- 100000 1000 100000 1000 (\$19.99 1000000000; 100000000 1000 1000000 100000 1000 1000 1000)
- 1000000 1000 10000000000 (100000 Android — iOS Apple 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000)
- 100000000000 100000000 1000 10000000000 100000000 1000000 100000

00000 00 000-0000000000000000

በዚህ ላይ Google Play Store ላይ App Store ላይ በተገኙት ሁሉም አገሮች NVH Source Locator በተገኘበትበት ሁኔታ ላይ ሲሆን, ይህ ሁኔታ በሁሉም አገሮች በተገኘበትበት ሁኔታ ላይ ሲሆን በዚህ Pro ስልጣን ላይ ሲሆን — በተገኘበትበት ሁኔታ ላይ ሲሆን በዚህ ሁኔታ ላይ ሲሆን

በተገኘበትበት ሁኔታ ላይ ሲሆን

Android: በተገኘበትበት ሁኔታ "በተገኘበትበት ሁኔታ Google Play ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን በተገኘበትበት ሁኔታ Google Play ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን

iOS: በዚህ ሁኔታ ላይ 3.1.1 በዚህ ሁኔታ ላይ Apple ላይ በተገኘበትበት ሁኔታ "በተገኘበትበት ሁኔታ" በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ iOS ላይ Google Play ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ "በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ" በተገኘበትበት ሁኔታ ላይ ሲሆን

Help ሁሉም ሁኔታ በተገኘበትበት ሁኔታ

Help ሁሉም ሁኔታ በተገኘበትበት ሁኔታ, በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን

[Screenshot: Help ሁሉም — see HTML version]

በተገኘበትበት ሁኔታ ላይ ሲሆን:

- በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን
- በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን
- በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን
- በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን
- በተገኘበትበት ሁኔታ ላይ 3D በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን
- በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን

በተገኘበትበት ሁኔታ ላይ ሲሆን

በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን

- በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን — በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን: በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን
- በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ — በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ, በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን
- በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን

Toast ሁሉም ሁኔታ "በተገኘበትበት ሁኔታ ላይ ሲሆን"

በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን:

- በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን
- በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን
- በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን

በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ በተገኘበትበት ሁኔታ ላይ ሲሆን

0000 00000 00 00000 00 00000 000 0000 00 00000000 00000000 00 00000 000 00 (50 m/s 00 00
 00 20,000 m/s 00 0000)0 00000 000000 00 00000 00000 — 0000000 tCal 00 00000 000 0000000

Materials

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 00000000000000 00 0000000000 0000 00 0000000000000000 0000 00 000000 "ref X @ 20°C" 00000000 00 000000 00
 000000000000 00 00000000

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- 0000000000 0000 00 00 000 000000 0000 000 0000 00 000 000000 000000 0000 0000000 00 000 0000 00
- 0000000000 0000 00 000000000 0000 0000 00 00 00 00 0000000 0000 000 00
- 00 00 00000000000 00 000 00 00000000 0000 00 0000000 0000 (000000000 0000 000000 0000 00 0000 00, 00 000000000000 00 0000)
- 0000 00 00000 00000 00 00 support@evdiag.net 00 0000000 00000

0

00000000 00000000: 00 00 00 000000000000 00000000 00 0000 00 0000 000 (0000 00 000 0000 000),
 0000 00 0000 00, 0000000000 00, 00 000-00000000000 000 00, 00 00 **0** 00 000000 00 0000 000
 000000000000 0000 000 00 000000 00 00000000 0000 00000000 00 000000 000 0000000 000000 000
 00000000 00 (0000 0000 **-40/+200** 00 00000000 0000 00)0

□□□□ □□□□□□ □□□□□

support@evdiag.net 00 0000000 0000:

- 00000 00000000 0000 00 OS 00000000
- 00 00000000 (00000000 → 000000 00 000000 000)
- 00000 00 0000000 0000 0000 000000
- 0000 00000 00 00 000000000000

NVH Source Locator EVDiag 繁體中文 繁體中文 繁體中文 繁體中文 繁體中文 繁體中文 繁體中文 繁體中文 繁體中文 繁體中文
<https://evdiag.net> 繁體中文 繁體中文