

## EU DECLARATION OF CONFORMITY No 010

Issue Date: 20-Jun-2025

1. Objects: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Name and address of the manufacturer:  
Head Rush Technologies  
1699 Cherry Street Suite C  
Louisville CO, 80027 USA
3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
4. Objects of the declaration:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote

Model(s):

- 13162 – TRU-ALERT Height Sensor
- 13163 – TRU-ALERT Reset Remote

5. The object of the declaration described in point 4 is in conformity with the relevant Union harmonization legislation(s): Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
6. References to the relevant harmonized standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared:

IN ACCORDANCE WITH

- a. EN 300 328 V2.2.2:2019
- b. EN 62479:2010
- c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
- d. IEC 62133-2:2017
- e. UL 1642:2020

7. The notified body TUV SUD (Taiwan) carried out the testing and issued the following reports:
  - a. Model 13162 – TRU-ALERT Height Sensor
    - i. Report No. 6128625013501 completed 29-May-2025
    - ii. Report No. 6128625014001 completed 29-May-2025


b. Model 13163 – TRU-ALERT Reset Remote

i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. The objects are subject to the conformity assessment procedure “Internal Production Control” based on quality assurance of the production process where the manufacturer has taken all measures necessary to ensure compliance of the manufactured objects.

Signed for and on behalf of: Head Rush Technologies, 1699 Cherry Street, Suite C, Louisville CO 80027 USA

Marc Reich	Product Engineering Manager	
Name	Function	Signature

# DECLARACIÓN UE DE CONFORMIDAD No 010

Fecha de emisión: 20-6-2025

1. Objetos: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Nombre y dirección del fabricante:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante:
4. Objetos de la declaración:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote

Model(s):


- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. El objeto de la declaración descrito en el punto 4 anterior es conforme con la legislación de armonización de la Unión aplicable: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Referencias a las normas armonizadas aplicables utilizadas, incluidas sus fechas, o referencias a las otras especificaciones técnicas, incluidas sus fechas, respecto a las cuales se declara la conformidad: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. El organismo notificado TUV SUD (Taiwán) realizó las pruebas y emitió los siguientes informes:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote

i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Los objetos están sujetos al procedimiento de evaluación de la conformidad “Control interno de la producción” basado en la garantía de calidad del proceso de producción, en el cual el fabricante ha tomado todas las medidas necesarias para garantizar la conformidad de los objetos fabricados.

Firmado por y en nombre de: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Nombre	Función	Firma

# DÉCLARATION UE DE CONFORMITÉ No 010

Date d'émission : 20-Jun-2025

1. Objets: TRU-ALERT Height Sensor et TRU-ALERT Reset Remote
2. Nom et adresse du fabricant:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.
4. Objets de la déclaration:



Figure 1: 13162 – TRU-ALERT Height Sensor




Figure 2: 13163 – TRU-ALERT Reset Remote

Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. L'objet de la déclaration décrit au point 4 est conforme à la législation d'harmonisation de l'Union applicable: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Références des normes harmonisées pertinentes appliquées (avec leur date) ou des autres spécifications techniques (avec leur date) par rapport auxquelles la conformité est déclarée: IN ACCORDANCE WITH
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. L'organisme notifié TUV SUD (Taïwan) a effectué les essais et émis les rapports suivants :
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025
      - ii. Report No. 6128625014101 completed 29-May-2025

8. Les objets sont soumis à la procédure d'évaluation de la conformité « Contrôle interne de la production » fondée sur l'assurance qualité du processus de production, dans le cadre de laquelle le fabricant a pris toutes les mesures nécessaires pour garantir la conformité des objets fabriqués.

Signé par et au nom de: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Prénom	Une fonction	Signature

# EU-KONFORMITÄTSERKLÄRUNG Nr. 010

Ausgabedatum: 20-Jun-2025

1. Objekte: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Name und Anschrift des Herstellers:  
Head Rush Technologies  
1699 Cherry St, Suite C  
Louisville CO, 80027 USA
3. Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.
4. Gegenstand der Erklärung:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote

Model(s):


- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Der unter Nummer 4 beschriebene Gegenstand der Erklärung entspricht den einschlägigen Harmonisierungsrechtsvorschriften der Union: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Angabe der verwendeten einschlägigen harmonisierten Normen oder sonstigen technischen Spezifikationen, für die die Konformität erklärt wird, einschließlich des Datums der Normen bzw. sonstigen technischen Spezifikationen: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Die benannte Stelle TUV SUD (Taiwan) führte die Prüfungen durch und stellte die folgenden Berichte aus:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote

i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Die Objekte unterliegen dem Konformitätsbewertungsverfahren „Interne Produktionskontrolle“, das auf der Qualitätssicherung des Produktionsprozesses basiert, bei dem der Hersteller alle erforderlichen Maßnahmen ergriffen hat, um die Übereinstimmung der hergestellten Objekte sicherzustellen.

Unterzeichnet für und im Namen von: Head Rush Technologies, 1699 Cherry St. Suite C, Louisville CO 80027 USA

Marc Reich	Product Engineering Manager	
Name	Funktion	Unterschrift

## ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ No 010

Дата на издаване: 20-Jun-2025

1. Обекти: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Име и адрес на производителя:  
Head Rush Technologies  
1699 Cherry St, Suite C  
Louisville CO, 80027 USA
3. Настоящата декларация за съответствие е издадена на отговорността на производителя.
4. Обекти на декларацията:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Предметът на декларацията, описан в точка 4, отговаря на съответното законодателство на Съюза за хармонизация: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Позоваване на съответните използвани хармонизирани стандарти, включително датата на стандарта, или позоваване на другите технически спецификации, включително датата на спецификацията, по отношение на които се декларира съответствие: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Нотифицираният орган TUV SUD (Тайван) проведе изпитванията и издаде следните доклади:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Обектите подлежат на процедурата за оценка на съответствието „Вътрешен производствен контрол“, основана на осигуряване на качеството на производствения процес, при която производителят е предприел всички необходими мерки за осигуряване на съответствието на произведените обекти.

Подписано за и от името на: Head Rush Technologies, 1699 Cherry St. Suite C. Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
име	функция	Подпис

## EU IZJAVA O SUKLADNOSTI Br. 010

Datum izdavanja: 20-Jun-2025

1. Predmeti: TRU-CLIP Connector, Key Link
2. Ime i adresa proizvođača:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Ova se izjava o sukladnosti izdaje na isključivu odgovornost proizvođača.
4. Predmet izjave:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Predmet izjave opisan u točki 4. u skladu je s odgovarajućim zakonodavstvom Unije o usklađivanju: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Upućivanja na odgovarajuće primijenjene usklađene norme, uključujući datum norme, ili upućivanja na druge tehničke specifikacije, uključujući datum specifikacije, u odnosu na koje se izjavljuje sukladnost: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Notificirano tijelo TUV SUD (Tajvan) provelo je ispitivanja i izdalo sljedeća izvješća:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Predmeti podliježu postupku ocjene sukladnosti „Unutarnja kontrola proizvodnje“ temeljenom na osiguranju kvalitete proizvodnog procesa, pri čemu je proizvođač poduzeo sve potrebne mjere kako bi osigurao sukladnost proizvedenih predmeta.

Potpisano za i u ime: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Ime	Funkcija	Potpis

# EU PROHLÁŠENÍ O SHODĚ č. 010

Datum vydání: 20-Jun-2025

1. Předměty: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Jméno a adresa výrobce:  
Head Rush Technologies  
1699 Cherry St, Suite C  
Louisville, CO, 80027 USA
3. Toto prohlášení o shodě se vydává na výhradní odpovědnost výrobce.
4. Předměty prohlášení:



Figure 1: 13162 – TRU-ALERT Height Sensor




Figure 2: 13163 – TRU-ALERT Reset Remote

Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Předmět prohlášení popsaný v bodě 4 je ve shodě s příslušnými harmonizačními právními předpisy Unie: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Odkazy na příslušné harmonizované normy, které byly použity, včetně data normy, nebo na jiné technické specifikace, včetně data specifikace, na jejichž základě se shoda prohlašuje: IN ACCORDANCE WITH
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Oznámený subjekt TUV SUD (Tchaj-wan) provedl zkoušky a vydal následující zprávy:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025
      - ii. Report No. 6128625014101 completed 29-May-2025

8. Předměty podléhají postupu posuzování shody „Vnitřní kontrola výroby“ založenému na zajištění kvality výrobního procesu, při kterém výrobce přijal všechna nezbytná opatření k zajištění shody vyráběných předmětů.

Podepsáno za a jménem: Head Rush Technologies, 1699 Cherry St. Suite C, Louisville CO 80027 USA

Marc Reich	Product Engineering Manager	
Název	Funkce	Podpis

## EU-OVERENSSTEMMELSESERKLÆRING Nr. 010

Udstedelsesdato: 20-Jun-2025

1. Genstande: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Navn og adresse på fabrikanten:  
Head Rush Technologies  
1699 Cherry St. Suite C  
Louisville CO, 80027 USA
3. Denne overensstemmelseserklæring udstedes alene på fabrikantens ansvar.
4. Erklæringens genstand:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Genstanden for erklæringen, der er beskrevet i punkt 4, er i overensstemmelse med den relevante EU-harmoniseringslovgivning: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Henvielse til de relevante harmoniserede standarder, der er anvendt, herunder standardernes dato, eller henvielse til de andre tekniske specifikationer, herunder specifikationernes dato, som der erklæres overensstemmelse med: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Det notificerede organ TUV SUD (Taiwan) udførte prøvningerne og udstedte følgende rapporter:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Genstandene er underlagt overensstemmelsesvurderingsproceduren „Intern produktionskontrol“ baseret på kvalitetssikring af produktionsprocessen, hvor producenten har truffet alle nødvendige foranstaltninger for at sikre overensstemmelse af de fremstillede genstande.

Underskrevet for og på vegne af: Head Rush Technologies, 1699 Cherry St. Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Navn	Fungere	Underskrift

## EU-CONFORMITEITSVERKLARING NR **Nr. 010**

Datum van uitgifte: 20-Jun-2025

1. Objecten: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Naam en adres van de fabrikant:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Deze conformiteitsverklaring wordt op eigen verantwoording van de fabrikant verstrekt.
4. Voorwerp van de verklaring:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Het in punt 4 beschreven voorwerp is conform met de desbetreffende harmonisatiewetgeving van de Unie: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Vermelding van de relevante toegepaste geharmoniseerde normen, met inbegrip van de datum van de norm, of van de andere technische specificaties, met inbegrip van de datum van de specificatie, waarop de conformiteitsverklaring betrekking heeft: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. De aangemelde instantie TUV SUD (Taiwan) voerde de beproevingen uit en gaf de volgende rapporten uit:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. De objecten zijn onderworpen aan de conformiteitsbeoordelingsprocedure „Interne productiecontrole“ op basis van kwaliteitsborging van het productieproces, waarbij de fabrikant alle noodzakelijke maatregelen heeft genomen om de conformiteit van de vervaardigde objecten te waarborgen.

Ondertekend voor en namens: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Naam	Functie	Handtekening

## ELI VASTAVUSDEKLARATSIION Nr 010

Väljaandmise kuupäev: 20-Jun-2025

1. Objektid: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Tootja ja vajaduse korral tema volitatud esindaja nimi ja aadress:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Käesolev vastavusdeklaratsioon on välja antud tootja ainuvastutusel.
4. Deklareeritav toode:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote

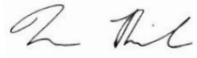
Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Punktis 4 nimetatud deklareeritav toode on kooskõlas asjaomaste liidu ühtlustamisõigusaktidega: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Viited asjakohastele kasutatud harmoneeritud standarditele (sh standardite kinnitamise kuupäev) või viited teistele tehnilistele kirjeldustele (sh kirjelduse kinnitamise kuupäev), millele vastavust deklareeritakse: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Teavitatud asutus TUV SUD (Taiwan) viis läbi testid ja väljastas järgmised aruanded:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Objektid kuuluvad vastavushindamise menetluse „Sisemine tootmiskontroll“ alla, mis põhineb tootmisprotsessi kvaliteedi tagamisel. Tootja on võtnud kõik vajalikud meetmed, et tagada toodetud objektide vastavus.

Alla kirjutanud kelle poolt ja nimel: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Nimi	Funktsioon	Allkiri

## EU-VAATIMUSTENMUKAISUUSVAKUUTUS Nro. 010

Antamispäivä: 20-Jun-2025

1. Kohteet: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Valmistajan ja tarvittaessa valmistajan valtuutetun edustajan nimi ja osoite:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Tämä vaatimustenmukaisuusvakuutus on annettu valmistajan yksinomaisella vastuulla.
4. Vakuutuksen kohde:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Edellä 4 kohdassa kuvattu vakuutuksen kohde on asiaa koskevan unionin yhdenmukaistamislainsäädännön mukainen: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Viittaukset asiaankuuluviin yhdenmukaistettuihin standardeihin, joita on sovellettu, tai viittaukset muihin tekniisiin eritelmiin, joiden perusteella vaatimustenmukaisuusvakuutus on annettu, sekä kyseisten standardien ja eritelmien hyväksymispäivä: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Ilmoitettu laitos TUV SUD (Taiwan) suoritti testauksen ja antoi seuraavat raportit:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Kohteet kuuluvat vaatimustenmukaisuuden arviointimenettelyyn „Sisäinen tuotannon valvonta“, joka perustuu tuotantoprosessin laadunvarmistukseen, jossa valmistaja on toteuttanut kaikki tarvittavat toimenpiteet varmistaakseen valmistettujen kohteiden vaatimustenmukaisuuden.

Puolesta allekirjoittanut: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Nimi	Toimia	Allekirjoitus

## ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ αριθ 010

Ημερομηνία έκδοσης: 20-Jun-2025

1. Αντικείμενα: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Όνομα και διεύθυνση του κατασκευαστή:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή
4. Αντικείμενο της δήλωσης:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote

Model(s):


- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Το αντικείμενο της δήλωσης που περιγράφεται στο σημείο 4 είναι σύμφωνο προς τη σχετική ενωσιακή νομοθεσία εναρμόνισης: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Στοιχεία αναφοράς των σχετικών εναρμονισμένων προτύπων που χρησιμοποιήθηκαν, συμπεριλαμβανομένης της ημερομηνίας του προτύπου, ή στοιχεία αναφοράς των άλλων τεχνικών προδιαγραφών, συμπεριλαμβανομένης της ημερομηνίας της προδιαγραφής, ως προς τις οποίες δηλώνεται η συμμόρφωση: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Ο κοινοποιημένος οργανισμός TUV SUD (Ταϊβάν) πραγματοποίησε τις δοκιμές και εξέδωσε τις ακόλουθες εκθέσεις:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote

i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Τα αντικείμενα υπόκεινται στη διαδικασία αξιολόγησης της συμμόρφωσης «Εσωτερικός Έλεγχος Παραγωγής», βασισμένη στη διασφάλιση ποιότητας της παραγωγικής διαδικασίας, όπου ο κατασκευαστής έχει λάβει όλα τα απαραίτητα μέτρα για να εξασφαλίσει τη συμμόρφωση των παραγόμενων αντικειμένων.

Υπογραφή για και εξ ονόματος: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Όνομα	Λειτουργία	Υπογραφή

## SZ. 010 EU-MEGFELELŐSÉGI NYILATKOZAT

Kibocsátás dátuma: 20-Jun-2025

1. Tárgyak: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. A gyártónak és adott esetben meghatalmazott képviselőjének neve és címe:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Ez a megfelelőségi nyilatkozat a gyártó kizárólagos felelősségére kerül kiadásra.
4. A nyilatkozat tárgya:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. A nyilatkozat 4. pont szerinti tárgya megfelel a vonatkozó uniós harmonizációs jogszabálynak: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Az alkalmazott harmonizált szabványokra való hivatkozás és a szabvány dátumának megadása, vagy az azon egyéb műszaki leírásokra való hivatkozás – az adott leírás dátumával együtt –, amelyekre a megfelelőségi nyilatkozat vonatkozik: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. A bejelentett szervezet, a TUV SUD (Tajvan) elvégezte a vizsgálatokat és kiadta a következő jelentéseket:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. A tárgyak a „Belső gyártásellenőrzés” megfelelőségértékelési eljárás hatálya alá tartoznak, amely a gyártási folyamat minőségbiztosításán alapul, és amelynek során a gyártó minden szükséges intézkedést megtett a gyártott termékek megfelelőségének biztosítása érdekében.

A tanúsítványt a következő nevében és megbízásából írták alá: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Név	Funkció	Aláírás

## DEARBHÚ COMHRÉIREACHTA Uimh 010 DE CHUID AE

Dáta eisiúna: 20-Jun-2025

1. Réada: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Ainm agus seoladh an mhonaróra:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Eisítear an dearbhú comhréireachta sin faoi fhreagracht an mhonaróra amháin.
4. Aidhm na comhréireachta:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Tá aidhm an dearbhaithe, a bhfuil tuairisc i bpointe 4 uirthi, i gcomhréir le reachtaíocht chomhchuibhithe ábhartha an Aontais: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Tagairtí do na caighdeáin chomhchuibhithe ábhartha a úsáideadh, dáta an chaighdeáin san áireamh, nó tagairtí do na sonraíochtaí teicniúla eile, dáta na sonraíochta san áireamh, maidir leis an gcomhréireacht ar leith a dhearbhaítear: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Rinne an comhlacht fógraithe TUV SUD (Taiwan) na tástálacha agus d'éisigh sé na tuarascálacha seo a leanas:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Tá na réada faoi réir an nós imeachta measúnaithe comhréireachta “Rialú Inmheánach Táirgthe”, atá bunaithe ar chinntiú cáilíochta an phróisis táirgthe, ina ndearna an monaróir gach beart is gá chun comhréireacht na réad déanta a chinntiú.

Arna shíniú le haghaidh agus thar ceann: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Ainm	Feidhm	Síniú

# DICHIARAZIONE DI CONFORMITÀ UE N. 010

Data di emissione: 20-Jun-2025

1. Oggetti: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Nome e indirizzo del fabbricante:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. La presente dichiarazione di conformità è rilasciata sotto l'esclusiva responsabilità del fabbricante.
4. Oggetto della dichiarazione:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. L'oggetto della dichiarazione di cui al punto 4 è conforme alla pertinente normativa di armonizzazione dell'Unione: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Riferimenti alle pertinenti norme armonizzate utilizzate, compresa la data della norma, o alle altre specifiche tecniche, compresa la data della specifica, in relazione alle quali è dichiarata la conformità: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. L'organismo notificato TUV SUD (Taiwan) ha effettuato le prove e rilasciato i seguenti rapporti:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Gli oggetti sono soggetti alla procedura di valutazione della conformità "Controllo interno della produzione", basata sull'assicurazione della qualità del processo produttivo, nella quale il fabbricante ha adottato tutte le misure necessarie per garantire la conformità degli oggetti fabbricati.

Firmato a nome e per conto di: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Nome	Funzione	Firma

## ES ATBILSTĪBAS DEKLARĀCIJA Nr. 010

Izdošanas datums: 20-Jun-2025

1. Objekti: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Ražotāja un attiecīgā gadījumā viņa pilnvarotā pārstāvja vārds vai nosaukums un adrese:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Šī atbilstības deklarācija ir izdota vienīgi uz ražotāja atbildību.
4. Deklarācijas priekšmets:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Iepriekš 4. punktā aprakstītais deklarācijas priekšmets atbilst attiecīgajiem Savienības saskaņošanas tiesību aktiem: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Atsauces uz izmantotajiem attiecīgajiem saskaņotajiem standartiem, norādot standarta datumu, vai atsauces uz citām tehniskajām specifikācijām, norādot specifikācijas datumu, saistībā ar kurām ir deklarēta atbilstība: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Paziņotā iestāde TUV SUD (Taivāna) veica testēšanu un izdeva šādus ziņojumus:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Objekti ir pakļauti atbilstības novērtēšanas procedūrai „Iekšējā ražošanas kontrole”, kas balstīta uz ražošanas procesa kvalitātes nodrošinājumu, kurā ražotājs ir veicis visus nepieciešamos pasākumus, lai nodrošinātu saražoto objektu atbilstību.

Parakstīts šādas personas vārdā: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Nosaukums	Funkcija	Paraksts

## ES ATITIKTIES DEKLARACIJA NR. 010

Išdavimo data: 20-Jun-2025

1. Objektai: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Gamintojo ir, kai taikytina, jo įgaliotojo atstovo pavadinimas (vardas, pavardė) ir adresas:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Ši atitikties deklaracija išduodama tik gamintojo atsakomybe.
4. Deklaracijos objektas:



Figure 1: 13162 – TRU-ALERT Height Sensor




Figure 2: 13163 – TRU-ALERT Reset Remote

Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. 4 punkte apibūdintas deklaracijos objektas atitinka atitinkamus derinamuosius Sąjungos teisės aktus: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Nuorodos į atitinkamus taikytus darniuosius standartus (įskaitant standarto datą) arba į kitas technines specifikacijas (įskaitant specifikacijos datą), pagal kurias buvo deklaruota atitiktis: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Notifikuotoji įstaiga TUV SUD (Taivanas) atliko bandymus ir išdavė šias ataskaitas:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025
      - ii. Report No. 6128625014101 completed 29-May-2025

8. Objektams taikoma atitikties įvertinimo procedūra „Vidinė gamybos kontrolė“, pagrįstą gamybos proceso kokybės užtikrinimu, kai gamintojas ėmėsi visų būtinų priemonių užtikrinti pagamintų objektų atitiktį.

Už ką ir kieno vardu pasirašyta: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Vardas	Funkcija	Parašas

## DIKJARAZZJONI TAL-KONFORMITÀ TAL-UE Nru 010

Data tal-ħruġ: 20-Jun-2025

1. Oġġetti: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Isem u indirizz tal-manifattur:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Din id-dikjarazzjoni ta' konformità tinħareġ taħt ir-responsabbiltà unika tal-manifattur.
4. Is-sugġett tad-dikjarazzjoni:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. L-għan tad-dikjarazzjoni deskritt fil-punt 4 huwa f'konformità mal-leġiżlazzjoni ta' armonizzazzjoni rilevanti tal-Unjoni: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Ir-referenzi għall-istandards armonizzati rilevanti użati, inkluża d-data tal-istandard, jew ir-referenzi għall-ispeċifikazzjonijiet tekniċi l-oħra, inkluża d-data tal-ispeċifikazzjoni, li tkun qiegħda tiġi ddikjarata l-konformità fir-rigward tagħha: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Il-korp notifikat TUV SUD (Tajwan) wettaq l-ittestjar u ħareġ ir-rapporti li ġejjin:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. L-oġġetti huma soġġetti għall-proċedura ta' valutazzjoni tal-konformità "Kontroll Intern tal-Produzzjoni", ibbażata fuq assigurazzjoni tal-kwalità tal-proċess tal-produzzjoni, fejn il-manifattur ħa l-miżuri kollha meħtieġa biex jiżgura l-konformità tal-oġġetti manifatturati.

Iffirmat għal u f'isem: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Isem	Funzjoni	Firma

## DEKLARACJA ZGODNOŚCI UE Nr. 010

Data wydania: 20-Jun-2025

1. Obiekty: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Imię i adres producenta:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Niniejszą deklarację zgodności wydaje się na wyłączną odpowiedzialność producenta.
4. Przedmiot deklaracji:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Opisany w pkt 4 przedmiot niniejszej deklaracji jest zgodny z odpowiednimi wymaganiami unijnego prawodawstwa harmonizacyjnego: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Odniesienia do właściwych norm zharmonizowanych, które zastosowano, wraz z datą normy, lub do innych specyfikacji technicznych, wraz z datą specyfikacji, w odniesieniu do których deklarowana jest zgodność: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Jednostka notyfikowana TUV SUD (Tajwan) przeprowadziła badania i wydała następujące sprawozdania:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Obiekty podlegają procedurze oceny zgodności „Wewnętrzna kontrola produkcji” opartej na zapewnieniu jakości procesu produkcyjnego, w ramach której producent podjął wszystkie niezbędne środki w celu zapewnienia zgodności wytworzonych obiektów.

Podpisano w imieniu: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Imię	Funkcjonować	Podpis

# DECLARAÇÃO DE CONFORMIDADE UE No. 010

Data de emissão: 20-Jun-2025

1. Objetos: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Nome e endereço do fabricante:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.
4. Objeto da declaração:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. O objeto da declaração mencionado no ponto 4 está em conformidade com a legislação da União de harmonização aplicável: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Referências às normas harmonizadas aplicáveis utilizadas, incluindo a data de cada uma delas, ou a outras especificações técnicas, incluindo a data da especificação, em relação às quais a conformidade é declarada: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. O organismo notificado TUV SUD (Taiwan) realizou os ensaios e emitiu os seguintes relatórios:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Os objetos estão sujeitos ao procedimento de avaliação da conformidade “Controlo Interno da Produção”, baseado na garantia da qualidade do processo de produção, no qual o fabricante tomou todas as medidas necessárias para assegurar a conformidade dos objetos fabricados.

Assinado por e em nome de: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Nome	Função	Assinatura

## DECLARAȚIA DE CONFORMITATE UE NR. 010

Data emiterii: 20-Jun-2025

1. Obiecte: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Denumirea și adresa producătorului:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Prezenta declarație de conformitate este eliberată pe răspunderea exclusivă a producătorului.
4. Obiectul declarației:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Obiectul declarației descris la punctul 4 este în conformitate cu legislația armonizată relevantă a Uniunii: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Trimiteri la standardele armonizate relevante folosite, inclusiv data standardului, sau trimiteri la celelalte specificații tehnice, inclusiv data specificației, în legătură cu care se declară conformitatea: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Organismul notificat TUV SUD (Taiwan) a efectuat testele și a emis următoarele rapoarte:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Obiectele fac obiectul procedurii de evaluare a conformității „Control intern al producției”, bazată pe asigurarea calității procesului de producție, în cadrul căreia producătorul a luat toate măsurile necesare pentru a asigura conformitatea obiectelor fabricate.

Semnat pentru și în numele: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Nume	Funcție	Semnătură

## EÚ VYHLÁSENIE O ZHODE č. 010

Dátum vydania: 20-Jun-2025

1. Predmety: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Meno a adresa výrobcu:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.
4. Predmet vyhlásenia:



Figure 1: 13162 – TRU-ALERT Height Sensor



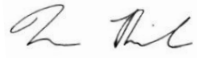
Figure 2: 13163 – TRU-ALERT Reset Remote

Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Predmet vyhlásenia uvedený v bode 4 je v zhode s príslušnými harmonizačnými právnymi predpismi Únie: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Odkazy na príslušné použité harmonizované normy vrátane dátumu normy alebo odkazy na iné technické špecifikácie vrátane dátumu špecifikácie, v súvislosti s ktorými sa zhoda vyhlasuje: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Oznámený orgán TUV SUD (Taiwan) vykonal skúšky a vydal nasledujúce správy:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025
      - ii. Report No. 6128625014101 completed 29-May-2025

8. Predmety podliehajú postupu posudzovania zhody „Vnútorá kontrola výroby“ založenému na zabezpečení kvality výrobného procesu, v rámci ktorého výrobca prijal všetky potrebné opatrenia na zabezpečenie zhody vyrobených predmetov.

Podpísané za a v mene: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Názov	Funkcie	Podpis

## IZJAVA EU O SKLADNOSTI št. 010

Datum izdaje: 20-Jun-2025

1. Predmeti: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Ime in naslov proizvajalca:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Za izdajo te izjave o skladnosti je odgovoren izključno proizvajalec.
4. Predmet izjave:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Predmet izjave iz točke 4 je v skladu z ustrezno harmonizacijsko zakonodajo Unije: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Sklicevanja na uporabljene relevantne harmonizirane standarde, vključno z datumom standarda, ali sklicevanja na druge tehnične specifikacije, vključno z datumom specifikacije, glede na katere je izdana izjava o skladnosti:  
IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Priglašeni organ TUV SUD (Tajvan) je izvedel preskuse in izdal naslednja poročila:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Predmeti so predmet postopka ocenjevanja skladnosti »Notranji nadzor proizvodnje«, ki temelji na zagotavljanju kakovosti proizvodnega procesa, pri čemer je proizvajalec sprejel vse potrebne ukrepe za zagotovitev skladnosti izdelanih predmetov.

Podpisano za in v imenu: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Ime	Funkcija	Podpis

# EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE Nr. 010

Utfärdandedatum: 20-Jun-2025

1. Objekt: TRU-ALERT Height Sensor and TRU-ALERT Reset Remote
2. Tillverkarens namn och adress:  
Head Rush Technologies  
1699 Cherry St Suite C  
Louisville CO, 80027 USA
3. Att försäkran om överensstämmelse utfärdats på tillverkarens eget ansvar.
4. Föremålet för försäkran:



Figure 1: 13162 – TRU-ALERT Height Sensor



Figure 2: 13163 – TRU-ALERT Reset Remote


Model(s):

- 13162 – TRU-ALERT Height Sensor
  - 13163 – TRU-ALERT Reset Remote
5. Att föremålet för den försäkran som beskrivs i punkt 4 överensstämmer med den relevanta harmoniserade unionslagstiftningen: Directive 2014/53/EU, Directive 2014/30/EU, and Regulation (EU) 2023/1542
  6. Hänvisningar till de relevanta harmoniserade standarder som tillämpats, inklusive datum för standarden, eller hänvisningar till de andra tekniska specifikationer, inklusive datum för specifikationen, enligt vilka överensstämmelsen försäkras: IN ACCORDANCE WITH:
    - a. EN 300 328 V2.2.2:2019
    - b. EN 62479:2010
    - c. UN MANUAL OF TESTS AND CRITERIA EIGHTH REVISED EDITION, SECTION 38.3
    - d. IEC 62133-2:2017
    - e. UL 1642:2020
  7. Det anmälda organet TUV SUD (Taiwan) utförde testerna och utfärdade följande rapporter:
    - a. Model 13162 – TRU-ALERT Height Sensor
      - i. Report No. 6128625013501 completed 29-May-2025
      - ii. Report No. 6128625014001 completed 29-May-2025
    - b. Model 13163 – TRU-ALERT Reset Remote
      - i. Report No. 6128625013801 completed 29-May-2025

ii. Report No. 6128625014101 completed 29-May-2025

8. Objekten omfattas av förfarandet för bedömning av överensstämmelse "Intern produktionskontroll" baserat på kvalitetssäkring av produktionsprocessen, där tillverkaren har vidtagit alla nödvändiga åtgärder för att säkerställa överensstämmelsen hos de tillverkade objekten.

Undertecknad för: Head Rush Technologies, 1699 Cherry St Suite C, Louisville CO, 80027 USA

Marc Reich	Product Engineering Manager	
Namn	Fungera	Signatur