



## The official hard hat solution for Microsoft HoloLens.

- ▶ ANSI/ISEA Z89.1-2014 Type 1, Class E certified for impact protection and electrical resistance
- ▶ Industrial grade suspension and clip system with adjustable height settings to ensure an optimal viewing angle
- ▶ Quick-release clips allow for rapid removal of HoloLens from the hard hat in case of emergency
- ▶ Comfort carrying case included for safe transport of HoloLens and hard hat without disassembly\*
- ▶ The *only* Microsoft-endorsed hard hat solution guaranteed not to void your HoloLens warranty

### ORDER YOURS TODAY

- ▶ Retail price: \$300 USD
- ▶ Contact: [mrp@trimble.com](mailto:mrp@trimble.com)

\*Microsoft HoloLens device not included.

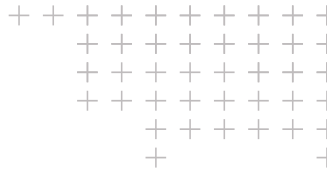
© 2018, Trimble Inc. All rights reserved. Trimble Globe & Triangle logo are trademarks of Trimble, registered in the United States and in other countries. All other trademarks are the property of their respective owners.



TRIMBLE MIXED REALITY  
10368 Westmoor Drive  
Westminster, CO 80021 USA  
[trimble.com/mixedreality](http://trimble.com/mixedreality)

TRANSFORMING THE WAY THE WORLD WORKS





# Health and Safety

**WARNING - Misuse or failure to follow warnings and the use instructions herein may result in serious personal injury or death.**

The HoloLens Hard Hat Accessory, as shipped, conforms to ANSI/ISEA Z89.1-2014 Type 1, Class E for impact safety and electrical protection. Modifications to the hard hat may affect the declared safety rating and are performed at your own risk. This safety certification applies solely to the hard hat solution and not to the inherent safety of using the Microsoft HoloLens device in hazardous areas. You should use the hard hat in conformance with all warnings and instructions provided herewith. Please consult with your safety officer to understand the specific requirements for your work. For more information related to the HoloLens Hard Hat Accessory inherent safety, please contact [mepsupport@trimble.com](mailto:mepsupport@trimble.com).

You should use Microsoft HoloLens in conformance with all warnings and Health and Safety instructions provided herewith, including the instructions located at <https://www.microsoft.com/en-us/hololens/legal/health-and-safety-information>. Not limiting the foregoing, Microsoft HoloLens (version 1) is not intended to provide eye protection against high impacts (Z87.1+), debris, chemicals, or UV light. Microsoft HoloLens (version 1) has been tested and

found to conform to the basic impact protection requirements of ANSI Z87.1, CSA Z94.3 and EN 166 and is rated IP50, category 2, resistant to dust ingress. Wearing safety glasses under the HoloLens is recommended.

In addition to the Health and Safety warnings and instructions provided with the Microsoft HoloLens, please be aware of your surroundings at all times when wearing HoloLens. Using HoloLens can distract you and make it hard to see your surroundings. Holograms may appear to be at a distance but still block your view of nearby real objects. Use only in a safe place that is appropriate for your activities. Do not use HoloLens when a full field of view and attention are needed for safety.

Any HoloLens Hard Hat Accessory that shows signs of worn or damaged parts, abuse or degradation should be removed from service immediately and replaced, as this may be a sign that protection is reduced. Any HoloLens Hard Hat Accessory should be immediately replaced if subjected to impact.

The HoloLens Hard Hat Accessory is endorsed by Microsoft and will not void your Microsoft HoloLens Commercial Suite Warranty.

For full Trimble terms of sale, visit [http://www.trimble.com/support/terms\\_of\\_sale.aspx](http://www.trimble.com/support/terms_of_sale.aspx).



**ADVERTENCIA: El uso incorrecto o el no seguir las advertencias e instrucciones incluidas en el presente documento pueden ocasionar heridas personales serias o la muerte.**

El HoloLens Hard Hat Accessory, tal como se entrega, cumple con la norma ANSI/ISEA Z89.1-2014 Type 1 Clase E en cuanto a seguridad contra impactos y protección eléctrica. Las modificaciones al casco pueden afectar la clasificación de seguridad declarada y son a cuenta y riesgo del usuario. Esta certificación de seguridad se aplica exclusivamente a la solución de casco y no a la seguridad inherente del empleo del dispositivo Microsoft HoloLens en zonas peligrosas. El casco deberá utilizarse de acuerdo con todas las advertencias e instrucciones incluidas en el presente documento. Por favor consulte a la persona responsable de la seguridad para comprender los requerimientos específicos de su trabajo. Para obtener información adicional relacionada con la seguridad inherente del HoloLens Hard Hat Accessory comuníquese con mepsupport@trimble.com. Todo HoloLens Hard Hat Accessory que presenta signos de partes desgastadas o dañadas, de maltrato o de degradación deberá sacarse de servicio de inmediato y ser reemplazado, puesto que ello puede ser un indicio de que la protección está reducida. Todo HoloLens Hard Hat Accessory deberá ser reemplazado de inmediato si ha sufrido un impacto.

Microsoft HoloLens deberá utilizarse de acuerdo con todas las advertencias e instrucciones de Health and Safety (Salud y seguridad) que se especifican en el presente documento, incluyendo las instrucciones que se detallan en <https://www.microsoft.com/en-us/hololens/legal/health-and-safety-information>. Sin limitación a lo establecido previamente, Microsoft HoloLens (versión 1) no ha sido diseñado para proporcionar protección contra altos impactos (Z87.1+), partículas, productos químicos o luz ultravioleta. Microsoft HoloLens (versión 1) se ha probado y cumple con los requisitos básicos de las normas ANSI Z87.1, CSA Z94.3 y EN 166 en cuanto a protección contra impactos, y tiene una clasificación IP50, category 2, resistente a la penetración del polvo. Se recomienda el uso de gafas de seguridad debajo de HoloLens. Además de las advertencias e instrucciones de Health and Safety disponibles con Microsoft HoloLens, por favor esté al tanto de su entorno en todo momento cuando utiliza HoloLens. El uso de HoloLens puede distraerlo y dificultar la visualización de su entorno. Los hologramas pueden parecer estar a cierta distancia, pero aún pueden obstaculizar la vista de objetos reales cercanos. Úselo únicamente en un lugar seguro que sea adecuado para las actividades. No use HoloLens cuando se necesite una vista completa y se necesite prestar atención para la seguridad.

El Trimble HoloLens Hard Hat Accessory cuenta con el respaldo oficial de seguridad y no anulará la Microsoft HoloLens Commercial Suite Warranty. Consulte los términos de venta completos en [http://www.trimble.com/support/terms\\_of\\_sale.aspx](http://www.trimble.com/support/terms_of_sale.aspx).

**AVERTISSEMENT : La mauvaise utilisation ou le non-respect des mises en garde et des instructions de ce manuel peuvent entraîner des blessures graves ou la mort.**

Le HoloLens Hard Hat Accessory, tel que livré, est conforme à la norme ANSI/ISEA Z89.1-2014 Type 1, Class E pour la résistance aux chocs et la protection électrique. Les modifications du casque peuvent affecter la cote de sécurité déclarée et sont effectuées à vos propres risques. Cette certification en matière de sécurité s'applique uniquement au casque et non pas à la sécurité inhérente à l'utilisation du dispositif Microsoft HoloLens dans un domaine à risques. Vous devez utiliser le casque en conformité avec tous les avertissements et instructions fournis ci-joint. Veuillez consulter votre agent de sécurité pour comprendre les exigences particulières de votre travail. Pour plus d'informations liées à la sécurité inhérente au port du HoloLens Hard Hat Accessory, veuillez contacter mepsupport@trimble.com. Tout accessoire de casque HoloLens qui montre des signes de pièces usées ou endommagées, d'abus ou de dégradation doit être mis hors service immédiatement et remplacé, car cela peut être un indice de protection réduite. Tout accessoire de casque HoloLens devrait être immédiatement remplacé s'il est soumis à un impact.

Veuillez utiliser le Microsoft HoloLens en conformité avec tous les avertissements et instructions de sécurité et de santé fournis ci-joint, y compris les instructions situées à <https://www.microsoft.com/en-us/hololens/legal/health-and-safety-information>. Sans limiter ce qui précède, Microsoft HoloLens (version 1) n'est pas conçu pour protéger les yeux des impacts (Z87.1+), débris, produits chimiques, ou ultraviolets. Microsoft HoloLens (version 1) a été testé et déclaré conforme aux exigences de la protection de base contre les chocs des normes ANSI Z87.1, CSA Z94.3 et EN 166 et est classé IP50, catégorie 2, pour la résistance à la pénétration de poussière. Le port de lunettes de sécurité sous l'HoloLens est recommandé. En plus des avertissements de santé et de sécurité et des instructions fournies avec le Microsoft HoloLens, veuillez être conscient de votre environnement à tout moment lors du port de l'HoloLens. L'utilisation de l'HoloLens peut être distrayante et peut entraver la vision du milieu environnant. Les hologrammes peuvent sembler lointains, tout en bloquant la vue d'objets réels qui sont proches. À utiliser uniquement dans un endroit sûr qui convient à vos activités. N'utilisez pas l'HoloLens lorsqu'un champ de vision complet et votre attention sont nécessaires pour assurer votre sécurité.

Le HoloLens Hard Hat Accessory de Trimble est officiellement approuvé par Microsoft et n'annule pas la garantie de votre Microsoft HoloLens Commercial Suite Warranty. Pour l'entièreté des conditions de vente de Trimble, visitez le site [http://www.trimble.com/support/terms\\_of\\_sale.aspx](http://www.trimble.com/support/terms_of_sale.aspx).

**WARNING: Die unsachgemäße Verwendung oder Nichtbeachtung der nachstehenden Warnungen und Hinweise kann zu schweren oder tödlichen Verletzungen führen.**

Das HoloLens Hard Hat Accessory erfüllt im Lieferzustand die Vorgaben der Norm ANSI/ISEA Z89.1-2014, Type 1, Class E bezüglich Stoßdämpfung und elektrischer Isolierung. Änderungen am Schutzhelm können die angegebene Sicherheitseinstufung herabsetzen und erfolgen auf eigene Gefahr. Diese Sicherheitsbescheinigung gilt ausschließlich für den eigentlichen Schutzhelm und nicht für die inhärenten Sicherheitsaspekte bei der Verwendung der Microsoft HoloLens in Gefahrenbereichen. Der Schutzhelm muss in Übereinstimmung mit allen hier angegebenen Warnungen und Hinweisen verwendet werden. Bezüglich der besonderen Anforderungen für Ihre Arbeitsbedingungen wenden Sie sich an Ihren Sicherheitsbeauftragten. Nähere Informationen zu den inhärenten Sicherheitsaspekten des HoloLens Hard Hat Accessory erhalten Sie unter [mepsupport@trimble.com](mailto:mepsupport@trimble.com). Wenn am HoloLens Hard Hat Accessory Teile verschlissen oder beschädigt oder Anzeichen unsachgemäßer Verwendung oder sonstige Beeinträchtigungen festzustellen sind, muss die Verwendung sofort beendet und das Zubehör ersetzt werden, da dies ein Hinweis dafür sein kann, dass die Schutzwirkung beeinträchtigt ist. Nach Schlag- oder Stoßeinwirkung muss das HoloLens Hard Hat Accessory sofort ersetzt werden.

Verwenden Sie die Microsoft HoloLens unter Beachtung aller zugehörigen Warnhinweise und Hinweise zu Health and Safety. Beachten Sie hierbei auch die Hinweise unter <https://www.microsoft.com/en-us/hololens/legal/health-and-safety-information>. Ungeachtet der vorstehenden Hinweise eignet sich die Microsoft HoloLens (Version 1) nicht als Augenschutz gegen hohe Belastungen (Z87.1+), Schmutzpartikel, Chemikalien, UV-Licht usw. Die Microsoft HoloLens (Version 1) wurde getestet und erfüllt die grundlegenden Belastungsschutzanforderungen nach ANSI Z87.1, CSA Z94.3 und EN 166. Sie entspricht der Schutzart IP50, Category 2, für den Schutz gegen Staubeindringung. Das Tragen einer Schutzbrille unter der HoloLens wird empfohlen. Neben den zugehörigen Hinweisen zum Arbeitsschutz und zur Arbeitssicherheit der Microsoft HoloLens sollten Sie beim Tragen der HoloLens stets auf Ihre Umgebung achten. Das Verwenden der HoloLens kann Sie ablenken und die Wahrnehmung Ihrer Umgebung beeinträchtigen. Hologramme wirken ggf. weit entfernt, blockieren aber trotzdem die Sicht auf tatsächliche Objekte in der Nähe. Verwenden Sie das Zubehör nur an einem sicheren Ort, der für Ihre Aktivitäten geeignet ist. Verwenden Sie die HoloLens nicht, wenn aus Gründen der Sicherheit ein vollständiges Sichtfeld und Ihre absolute Aufmerksamkeit erforderlich sind.

Das Trimble HoloLens Hard Hat Accessory wird offiziell von Microsoft empfohlen. Sie verlieren dadurch nicht Ihre Microsoft HoloLens Commercial Suite Warranty. Die vollständigen Verkaufsbedingungen von Trimble sind unter [http://www.trimble.com/support/terms\\_of\\_sale.aspx](http://www.trimble.com/support/terms_of_sale.aspx) einsehbar.

**警告: 間違った使い方や、本書内の警告や指示を無視した使い方をすると、重傷を負ったり死亡事故につながる恐れがあります。**

HoloLensヘルメットアクセサリは、出荷時点で、耐衝撃安全性および電気的保護特性に関するANSI/ISEA Z89.1-2014タイプ1、クラスEに準拠しています。ヘルメットの改造は、安全性格付けに影響を及ぼすことがあります。行う場合は、自己責任で行ってください。本安全性認証は、ヘルメットリョーションに対しての認証であり、危険な場所でのMicrosoft HoloLensデバイス使用の固有安全性に対するものではありません。ヘルメットを使用の際は、本書に記載の警告や指示を必ず守ってください。担当作業の具体的な要件については、安全担当者にお尋ねください。HoloLensヘルメットアクセサリ使用の固有安全性に関する詳しい情報は、[mepsupport@trimble.com](mailto:mepsupport@trimble.com)へお問い合わせいただけます。HoloLensヘルメットアクセサリに老朽化や破損箇所、不正使用、劣化が見受けられるときは、保護性能が低下している可能性がありますので、直ちに使用をやめ、正常品と交換してください。HoloLensヘルメットアクセサリは、衝撃を受けたときは、直ちに交換してください。

Microsoft HoloLensは、本書に記載の全ての警告および健康・安全指示をよく守ってお使いください。これには、<https://www.microsoft.com/en-us/hololens/legal/health-and-safety-information>に掲載された指示を含みます。上記に問わず、Microsoft HoloLens(バージョン1)は、強い衝撃(Z87.1+)や、岩などの破片、化学薬品、紫外線から目を保護するための製品ではありません。Microsoft HoloLens(バージョン1)は、ANSI Z87.1、CSA Z94.3およびEN 166の基礎的衝撃保護要件を満たすとの試験結果に基づき、IP50、カテゴリー2の「塵の侵入に対して耐用性ありと格付けされています。HoloLensの下に保護眼鏡を着用することを勧めます。Microsoft HoloLensに付属する警告および指示のほか、HoloLensを着用の際は、周囲にご注意ください。HoloLensの使用中は、注意が散漫になり、周囲の様子が見えづらくなる場合があります。ホログラムが離れた所にあるように映っていても、近くの物体の視界を遮る場合があります。各活動に適した場所でのみ使用してください。安全を確保する上で、十分な視野と注意力が必要なときは、HoloLensを使用しないでください。

Trimble HoloLensヘルメットアクセサリは、Microsoftより正式推奨を受けているため、Microsoft HoloLens Commercial Suite保証を無効にするものではありません。Trimbleの販売規約全文については、[http://www.trimble.com/support/terms\\_of\\_sale.aspx](http://www.trimble.com/support/terms_of_sale.aspx)をご参照ください。

**警告: 誤用或不遵守本协议陈述的说明和警告可能会导致严重的人身伤害或死亡。**

发运的HoloLens Hard Hat Accessory(全息透镜安全帽配件)符合ANSI/ISEA Z89.1-2014 Type 1, Class E冲击安全和电气保护标准。更改安全帽可能会影响公布的安全等级，由此带来的风险将由您自己承担。此安全证书只适用于在危险区域使用安全帽，不适用于微软全息透镜(Microsoft HoloLens)装置的固有安全性。您使用安全帽应遵守在此给出的所有警告和说明。对于工作中的具体要求，请咨询您的安全主管人员。关于全息透镜安全帽配件(HoloLens Hard Hat Accessory)的更多信息，请联系[mepsupport@trimble.com](mailto:mepsupport@trimble.com)。如果发现全息透镜安全帽配件(HoloLens Hard Hat Accessory)有任何部件磨损或损坏、滥用或效能降低的迹象，应立即停止使用并予以更换，因为这可能是保护减弱的征兆。任何全息透镜安全帽配件(HoloLens Hard Hat Accessory)受到此类影响，都应立即更换。

使用微软全息透镜(Microsoft HoloLens)应遵守在此给出的所有警告和健康安全(Health and Safety)说明，包括<https://www.microsoft.com/en-us/hololens/legal/health-and-safety-information>中提供的说明。微软全息透镜(Microsoft HoloLens)第1版遵守但不限于上述说明，它的设计目的并不仅是保护眼睛免受高强度冲击(Z87.1+)、碎屑、化学物质或紫外线的伤害。微软全息透镜(Microsoft HoloLens)第1版经过测试证明符合ANSI Z87.1、CSA Z94.3和EN 166的基本冲击保护要求，并具有IP50 category 2防尘保护等级。建议在全息透镜(HoloLens)下面加戴防护安全镜。除了遵守微软全息透镜(Microsoft HoloLens)提供的健康安全(Health and Safety)警告和说明之外，请在佩戴全息透镜(HoloLens)时始终注意周围环境。使用全息透镜(HoloLens)会分散您的注意力，让您难以看清周围的环境。全息图可能看起来距离很远，但仍然会阻挡您附近实物的视线。请只在适合您活动的安全地方使用全息透镜(HoloLens)。当需要完整视野和高度注意力以保证安全时，请不要使用全息透镜(HoloLens)。

Trimble全息透镜安全帽配件(Trimble HoloLens Hard Hat Accessory)已得到Microsoft官方认可，不会使您的微软全息透镜商业套件保修(Microsoft HoloLens Commercial Suite)失效。关于完整的Trimble销售条款，请访问[http://www.trimble.com/support/terms\\_of\\_sale.aspx](http://www.trimble.com/support/terms_of_sale.aspx)。

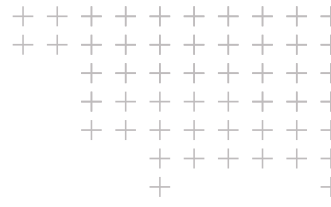
**警告: 誤用或未能遵守此處的警告和說明可能導致嚴重的人身傷害或死亡。**

立體透鏡安全帽配件(HoloLens Hard Hat Accessory)出廠時符合衝擊安全和電氣保護的ANSI/ISEA Z89.1-2014 Type 1, Class E標準。更改安全帽可能會影響公佈的安全等級，由此帶來的風險將由您自己承擔。本安全證書只適用於在危險區域使用安全帽，不適用於微軟立體透鏡(Microsoft HoloLens)裝置的固有安全性。您使用安全帽應遵守此處提供的所有警告和說明。請諮詢您的安全官員，了解具體操作要求。關於立體透鏡安全帽配件(HoloLens Hard Hat Accessory)的更多資訊，請聯絡[mepsupport@trimble.com](mailto:mepsupport@trimble.com)。如果發現立體透鏡安全帽配件(HoloLens Hard Hat Accessory)有任何元件磨損或損壞、濫用或效能降低的跡象，應立即停止使用並予以更換，因為這可能是防護能力減弱的徵兆。任何立體透鏡安全帽配件(HoloLens Hard Hat Accessory)受到此類影響，都應立即更換。

使用微軟立體透鏡(Microsoft HoloLens)應遵守此處提供的所有警告和健康安全(Health and Safety)說明，包括位於<https://www.microsoft.com/en-us/hololens/legal/health-and-safety-information>的說明。微軟立體透鏡(Microsoft HoloLens)第1版並不限於前述內容，其設計目的不是為了保護眼睛免受高強度衝擊(Z87.1+)、碎片、化學物質或紫外線的傷害。微軟立體透鏡(Microsoft HoloLens)第1版經過測試證明符合ANSI Z87.1、CSA Z94.3和EN 166的基本衝擊保護要求，並且評定為IP50, category 2裝置，可防止灰塵侵入。除了遵守微軟立體透鏡(Microsoft HoloLens)提供的健康和安全的(Health and Safety)警告和說明之外，佩戴立體透鏡(HoloLens)時請始終注意周遭環境。使用立體透鏡(HoloLens)會分散您的注意力，使您難以看清周遭環境。全息圖看起來可能有一定距離，但仍然會阻擋您對附近真實物件的觀察。請只在適合您活動的安全地方使用立體透鏡(HoloLens)。當需要全方位視野和集中注意力時，請不要使用立體透鏡(HoloLens)。

Trimble立體透鏡安全帽配件(HoloLens Hard Hat Accessory)由Microsoft正式認可，不會使您的Microsoft HoloLens Commercial Suite保固失效。關於完整的Trimble銷售條款，請訪問[http://www.trimble.com/support/terms\\_of\\_sale.aspx](http://www.trimble.com/support/terms_of_sale.aspx)。





# Assembly and Usage



**Step 1:** Gather the necessary parts for the assembly: (1) MSA Hard Hat with standard suspension, (2) grey suspension shims (pre-installed), (2) yellow attachment clips (left and right), (1) safety lanyard, (1) Torx T7 screwdriver, (1) Microsoft HoloLens device (not included), and (1) pushpin or straightened paperclip (not included).

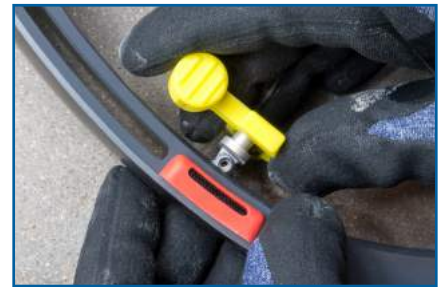
**Step 2:** Rest the HoloLens upside down, with the inner adjustment band flat, on a clean, flat surface. Using the T7 screwdriver, unscrew the two screws holding the inner band to the main HoloLens device.



**Step 3:** Carefully flip the device over and use a pin or straightened paperclip to push the screws out of their slots. Carefully set the two screws aside; they will be reused in Step 4. Remove the inner band and put away for safekeeping.

**Caution:** Threads are easily stripped if too large of a tool is used to push screws out of slots.

**Step 4:** Flip the device upside down once again. Align the two yellow attachment clips with the screw holes on the HoloLens. The rounded button of the clip should be facing towards the lens of the HoloLens with the textured side up (down when wearing the device). Insert and tighten the T7 screws removed in Step 3 to secure the attachment clips to the HoloLens.



**Step 5:** Attach both ends of the included safety lanyard to the protruding notches on the attachment clips. Pull the coil to tighten the safety lanyard's connection to the clips.

**Step 6:** Flip the hard hat upside down with the suspension tightening wheel facing you. Position the HoloLens above the hard hat, upside down, with the lens facing away from you.

**Note:** To ensure optimal HoloLens viewing and functionality, the HoloLens Hard Hat Accessory is purposely designed to be worn with the brim facing backward.



**Step 7:** Bring the HoloLens down to the hard hat, aligning the aluminum notches on the yellow attachment clips into the vertical slots on the grey suspension shims. Place the clips into the slots, but do not latch them into place yet.

**Note:** There are two vertical slots on each grey suspension shim. Always attach the attachment clips in the frontmost slot (i.e. closest to the lens, furthest from you).



**Step 8:** Ensure that A) the yellow attachment clips clear the plastic suspension on the inside of the helmet, B) the lanyard is not tangled in the suspension, and C) the rear of the HoloLens clears the plastic suspension on the back of the helmet. Once confirmed, push down on the HoloLens to latch it fully into the suspension shims.

**Caution:** The rear hinge of the HoloLens has only a small amount of flexibility, but enough for it to clear the suspension of the hard hat. Do not apply excessive force to this hinge.

**Step 9:** Your HoloLens Hard Hat Accessory is now fully assembled! To begin using the HoloLens, place the hard hat atop your head, using the wheel on the rear of the suspension to securely tighten it. Ensure that the safety lanyard is dangling behind your neck.



**Step 10:** To ensure optimal viewing, the textured buttons on the yellow attachment clips can be used to adjust the HoloLens' height in front of the eyes. This also allows access to the volume and brightness adjustment buttons on the top of the HoloLens device.

**Step 11:** The same buttons can be used in an emergency to quickly remove the HoloLens from the hard hat. Push the buttons in fully and pull the HoloLens downwards to remove from the assembly.

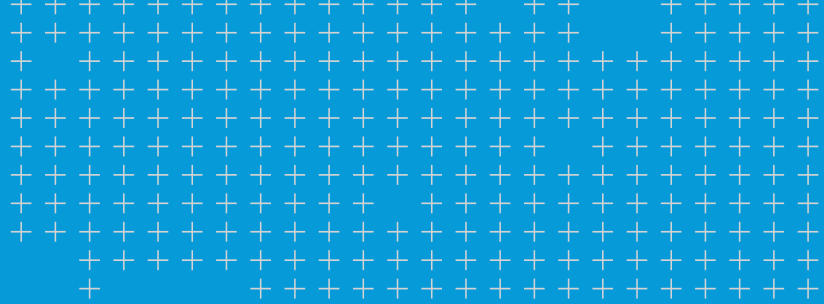
**Note:** The quick-release feature is meant to be used in emergencies only. Do not use this feature to routinely click the HoloLens in and out of the hard hat. We recommend having a second hard hat available for when not using HoloLens.



**Step 12:** The attached safety lanyard allows the user to temporarily hang the HoloLens around the neck to free the hands, if needed.

**Caution:** Do not overextend the hinge on the rear of the HoloLens when removing from the head and neck area. The hard hat must be removed from the head to reattach the HoloLens device; please take caution to do so only in a safe area.





# Limited Warranty Terms and Conditions

## PRODUCT LIMITED WARRANTY, SERVICE, AND SUPPORT

To obtain Trimble warranty service and support for your product, please email [ftgsupport@trimble.com](mailto:ftgsupport@trimble.com) or call 1-800-865-7435 (Monday - Friday, 9:00am - 7:00pm ET).

The HoloLens Hard Hat Accessory (the "Product") are designed and manufactured to conform to Trimble's ("our" or "we") specifications and will be free from defects in material and workmanship for a period of 12 months from date of Delivery (as defined in the terms of sales identified above). During the warranty period, our liability and your exclusive remedy is limited, at our option, to replacing, repairing, correcting, or issuing credit for any Product subject to the foregoing warranty, which upon inspection we determine is non-conforming.

The foregoing limited warranty only applies if and to the extent that (a) the Product is properly and correctly installed and used in accordance with our applicable documentation and specifications, and (b) the Product is not modified or misused. This limited warranty does not apply to, and we are not responsible for defects or performance problems resulting from (i) the combination or use of the Product with hardware, information, data, systems, interfaces or devices not made, supplied or specified by us; (ii) operating the Product under any specification other than, or in addition to, our standard specifications for them; (iii) the unauthorized installation, modification, repair or use of the Product; (iv) damage caused by accident, lightning or other electrical discharge, fresh or salt water immersion or spray or exposure to environmental conditions for which the Product is not intended; (v) normal wear and tear on consumable parts; or (vi) cosmetic damage. We do not warrant or guarantee the results obtained through the use of the Product. **WE MAKE NO WARRANTIES UNDER THESE TERMS WITH RESPECT TO SERVICES, WHICH IF PROVIDED HEREUNDER ARE PROVIDED "AS-IS".**

If any Product fails during the warranty period for reasons covered by our limited warranty and you notify us of such failure during the warranty period, we will at our option repair or replace a nonconforming Product with new, equivalent to new, or reconditioned parts or Product or, if either of the foregoing is commercially impractical in our determination, refund the Product purchase price you paid (excluding separate costs of installation, if any) upon your return of the Product in accordance with our product return procedures as referenced above. Any repaired or replaced Product will be warranted for a period of 30 days or the remainder of the original warranty period, whichever is longer. We may, in our sole discretion, arrange for fulfillment of our warranty obligations through our affiliate, authorized distributor or an authorized warranty service center.

We reserve the right to refuse warranty services if the Product date of purchase cannot be proven, if a claim is made outside the warranty period or if a claim is excluded under these provisions or in the terms of sale identified above. Following our examination of your claim, we will notify you of warranty status and the repair cost of any out-of-warranty Product. At such time you must issue a valid purchase order to cover cost of the non-warranted Product repair and return freight, or authorize return shipment of the Product at your expense as-is.

## LIMITATION OF LIABILITY

OUR ENTIRE LIABILITY FOR ANY AND ALL CLAIMS ARISING OUT OF OR IN CONNECTION WITH THESE TERMS AND THE PRODUCT IS LIMITED TO THE AMOUNTS YOU ACTUALLY PAID TO US FOR THE PRODUCT. FURTHER, NEITHER WE NOR OUR SUPPLIERS ARE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, PUNITIVE DAMAGES OR OTHER DAMAGES, OR LOSS OF PROFITS, LOSS OF REVENUE, LOSS OF DATA, LOSS OF USE OF THE PRODUCT OR ANY ASSOCIATED EQUIPMENT (INCLUDING THE HOLOLENS OR THE HARD HAT), COSTS OF COVER, DOWNTIME AND USER TIME OR FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY OR CONDITIONS, BREACH OF CONTRACT, NEGLIGENCE, STRICT LIABILITY OR ANY OTHER LEGAL THEORY RELATED TO THE PRODUCTS. EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTY OF SATISFACTORY QUALITY OR FITNESS FOR A PARTICULAR PURPOSE APPLYING TO THE PRODUCTS IS LIMITED IN DURATION TO THE DURATION OF THE WARRANTY SPECIFIED ABOVE. YOU AND WE AGREE THAT THESE LIMITATIONS OF LIABILITY ARE AGREED ALLOCATIONS OF RISK CONSTITUTING IN PART THE CONSIDERATION FOR OUR SALE OF PRODUCTS TO YOU, AND SUCH LIMITATIONS WILL APPLY NOTWITHSTANDING THE FAILURE OF ESSENTIAL PURPOSE OF ANY LIMITED REMEDY. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL, CONSEQUENTIAL OR SPECIFIED OTHER DAMAGES, OR ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY, OR MAY NOT FULLY APPLY TO YOU.

## OFFICIAL LANGUAGE

THE OFFICIAL LANGUAGE OF THESE TERMS AND CONDITIONS IS ENGLISH. IN THE EVENT OF A CONFLICT BETWEEN ENGLISH AND OTHER LANGUAGE VERSIONS, THE ENGLISH LANGUAGE SHALL CONTROL.

