

TR

Değerli müşterimiz,

VitrA markalı ürünü seçtiğiniz için teşekkür ederiz. Bu klavuzun tamamını ürününüzü monte etmeden önce dikkate almanızı ve ileride lazım olabilecek bir başvuru kaynağı olarak saklamanızı önemle rica ediyoruz.

1- Montaj ve kullanım sırasında sorun çıktığında size hızlı hizmet verebilmemiz ve haklarınızın kaybolmaması için ürüne ait "Garanti Belgesi"ni satıcımıza makul olarak teslim etmeniz gerekmektedir.

2- Montaj, bakım ve onarım hizmetleri için servis ihtiyacı olduğu takdirde;

- Yetkili satıcımdan, internet adresinden veya ücretsiz danışma hattından (0 850 311 70 70) (kamet bölgeniz- den sorumlu yetkili servis bilgilerine ulaşabilirsiniz. Yetkili servislerin bazıları zaman içerisinde iptal edilmiş olabilir. En doğru iletişim bilgilerini, sürekli güncellenen www.vitra.com.tr internet sitesinden öğrenebilirsiniz.

- Özel servis adı altında çalışan ve VitrA- Artema yetkili servisi olmayan kişi veya kuruluşların eğitim almış olmaları bile "Bedelsiz Montaj" yapmaya ve "Garanti Kapsamında" anıza gidemeye yetkiliyi yoktur.

- Hizmet için gelen servis VitrA- Artema adına yetkili olup olmadığından şüphelenmeniz halinde servis teknisyeninden personel kartını göstermesini isteyiniz.

- Hizmet sonunda teknisyen, "Hizmet Formu"nu eksiksiz olarak doldurmak sizin imzanızı almak ve bir kopyasını size vermek zorundadır. Size verilen "Hizmet Formu"nun kopyasını lütfen saklayınız.

ÜRÜN GENEL ÖZELLİKLERİ - BATARYALAR

Bataryanızın çevre sıcaklığı 5°C - 65°C arasında çalışmak üzere tasarlanmıştır. 5°C altındaki koşullar için bataryanızın don olayından etkilenmemesi amacıyla gerekli önlemleri alınız.

Ürünümüzün su ile temas eden hiçbir malzemesi, sağlık açısından risk oluşturmamaktadır.

Maksimum çalışma basıncı: 10 bar statik basınç

Minimum çalışma basıncı: 0,5 bar dinamik basınç

Tavsiye edilen çalışma basıncı Aralığı: 1 - 5 bar dinamik basınç

Maksimum çalışma sıcaklığı: 90°C

Batarya gövdeleri Avrupa İçme Suyu Yönetmeliği'ne uygun şekilde pirinç alaşımındadır. Ürün montajında kullanılan örgütlü hortumlar paslanmaz çelik olup, TS EN 13618 standardına uygun seçilmiştir.

Eviye bataryalarının çıkış boruları 360° döner borulardır. Kaplamalı ürünlerin hortumları yüzeyleri koroziona karşı Nikel (Ni)/Krom(Cr) veya PVD kaplıdır. Görünabilir krom kaplı yüzeyler ve Ni-Cr kaplamalar, EN 248'ni gerektirirler uygundur.

Ürünlerde kullanılan kartuş ve salmastra açma-kapama bileşenleri TS EN 817 ve TS EN 200 standartlarına uygun seçilmiştir.

Perlatörler insan sağlığına zarar vermeyen (non-toxic) ve su tasarrufludur. Su tasarrufu özelliği olan STA kodlarda maksimum 1,3 L/dk. su sağlanmaktadır.

Termostat bataryalarda 38°C üzerindeki sıcaklıklara istenmeden çıkmasını engelleyici emniyet butonu bulunmaktadır.

Ankastre bataryalar fonksiyonel anlamda klasik bataryalar ile aynı olup montaj esnasında duvar içine gizlenen yapılarından dolayı montaj operasyon farklılığı içerir.

T.C. Gümrük ve Ticaret Bakanlığı "Sanayi Mallarının Satış Sonrası Hizmetleri Hakkında Tebliği"nde yayınlandığı şekilde kullanım ömrü 10 yıldır.

MONTAJ VE ÖNCESİNDE DİKKAT EDİLMESİ GEREKENLER

1- Ürünlerin daha sağlıklı çalışması ve montaj hizmetinin de garanti kapsamına girmesi için ürün montajını VitrA - Artema yetkili servislerine yaptırmamız öneriyoruz.

2- Montaj öncesi altyapı hazırlanırken montaj yapılacak ürünlerin teknik katalogta (Bilgi için www.vitra.com.tr) belirtilen ölçüler dikkate alınmalıdır. Bataryanın sağlıklı bir şekilde tesisata bağlanabilmesi ve zarar görmemesi için tesisat için uygun ölçülerde olmasını sağlayınız.

3- Yeni inşaatlarda ve tesisat yenilenen mekanlarda, bataryaları sıhhi tesisata bağlamadan önce, boru ve bağlantı elemanlarının içerisinde kalan tüm pislikler su akıtlarak temizlenmelidir.

4- Bataryalar, içine su dolarak don etkisi ile çatlamasına için kapalı alanda mühafaza edilmelidir. Yeni tesisatlarda, tesisat yıkaması ile ürünlerin kullanıma geçmesi için esnasında don tehlikesine karşı tesisatta kalan su tamamen tahliye edilmelidir. Bataryalar uzun süre kullanılmayacağı durumlarda da aynı şekilde ana su girişi kapatılmalı, tesisat içinde kalan su tamamen tahliye edilmelidir. Bataryalarımız bina içinde kullanılacak şekilde tasarlanmıştır.

5- Bataryanız inşaat halindeki binalarda uzun süre takılı olarak bırakmayınız. İnşaat harcı, kireç ve çimento ezmesi malzemelerin içerisindeki kalsiyum oksit ve benzeri kimyasal maddeler havanın nemli ile birleşerek yüzeye ekiz etmek suretiyle bataryanıza zarar verebilir. Ürünlerin uzun süre kullanılmamasına ek olarak ortam havalandırılması ve ürün yüzeylerinin temizlenmesi ortamdaki rutubet ve sıcaklığın etkisi ile kaplamaları kabarmasına ve yüzeylerin zarar görmesine sebep olabilir. Eğer batarya inşaat ortamında uzun süre kalmak zorundaysa lütfen bez torba ve üzerine kireç naylon torba ile sararak ürünü korumaya alınız.

6- Ürünleri, tesisattan ve su bekbesinden gelecek kum ve benzer parçacıklardan korumak için ana tesisat girişine ve daire girişlerine filtre valf takılmalıdır. Bu sayede tesisattan gelebilecek kum, çamur, keten, taş vb parçiküllerin neden olabileceği arızaların önüne geçilebilir.

GARANTİ ŞARTLARI

1- Garanti süresi, ürünün teslim tarihinden itibaren başlar ve 10 (on) yıldır.

2- Ürünün bütün parçaları dâhil olmak üzere tamamı garanti kapsamındadır.

3- Ürünün ayıplı olduğunun anlaşılması durumunda tüketici, 6502 sayılı Tüketicinin Korunması Hakkında Kanunun 11'inci maddesinde yer alan;

- a- Sözleşmeden önce,
- b- Satış bedelinden indirim isteme,
- c- Ücretsiz onarılmasını isteme,
- ç- Satılanın ayıpsız bir misli ile değiştirilmesini isteme, haklarından birini kullanabilir.

4- Tüketicinin bu haklardan ücretsiz onarım hakkını seçmesi durumunda satıcı; işçilik masraflı, değiştirilen parça bedeli ya da başka herhangi bir ad altında hiç bir ücret talep etmezsiniz ürünün onarımını yapmak veya yaptırmak yükümlüdür. Tüketicisi ücretsiz onarım hakkını üretici veya ithalatçısı karşı da kullanabilir. Satıcı, üretici ve ithalatçı tüketicinin bu hakkını kullanmasından müleselsilen sorumludur.

5- Tüketicinin, ücretsiz onarım hakkını kullanması halinde ürünün;

- Garanti süresi içinde tekrar arızalanması,
- Tamiri için gereken azaını sürenin aşılması,

- Tamirinin mümkün olmadığının, yetkili servis istasyonu, satıcı, üretici veya ithalatçı tarafından bir rapora belirlenmesi durumlarında; tüketici ürünün bedel iadesini, ayıp oranında bedel indirimi veya imkân varsa ürünü ayıpsız misli ile değiştirilmesini satıcıdan talep edebilir. Satıcı, tüketicinin talebini reddedemez. Bu talebin yerine getirilmesini durumunda satıcı, üretici ve ithalatçı müleselsilen sorumludur.

6- Ürünün tamir süresi 20 iş günüdür. Bu süre, garanti süresi içerisinde ürüne ilişkin arızanın yetkili servis istasyonuna veya satışçısı bildirim tarihinde, garanti süresi dışında ise ürünün yetkili servis istasyonuna teslim tarihinden itibaren başlar. Ürünün arızasının 10 iş günü içerisinde giderilmesi halinde, üretici veya ithalatçı; ürünün tamiri tamamlanıncaya kadar, benzer özelliklere sahip başka bir ürünü tüketicinin kullanımına tahsis etmek zorundadır. Ürünün garanti süresi içerisinde arızalanması durumunda, tamirde geçen süre garanti süresine eklenir.

7- Tüketicisi, garantiden doğan haklarının kullanılmasını ile ilgili olarak çıkabilecek uyusmazlıklarda yerleşim yerinin bulunduğu veya tüketici işleminin yapıldığı yerdeki Tüketici Hakem Heyetine veya Tüketici Mahkemesine başvurabilir.

8- Satıcı tarafından bu Garanti Belgesi'nin verilmesi durumunda, tüketici Gümrük ve Ticaret Bakanlığı Tüketicinin Korunması ve Piyasa Gözetimi Genel Müdürlüğüne başvurabilir.

9- Ürünün kullanma kılavuzunda yer alan hususlara aykırı kullanımasından kaynaklanan arızalar garanti kapsamı dışındadır.

GARANTİ KAPSAMI DIŞINDA KALAN HUSUSLAR

1- Ürünün, teknik katalog, montaj ve kullanım klavuzunda yer alan hususlara aykırı olarak kullanımasından kaynaklı arızalar.

2- Yetkisiz kişilerce yapılan hatalı montaj, bakım, onarım ve demontaj nedeniyle üründe oluşan arıza ve hatalar.

3- Ürün montajında, ürün ile birlikte verilen veya montaj kılavuzlarında tavsiye edilen yan malzemelerin kullanılmaması.

4- Ürünün müşteriye tesliminden sonra taşıma esnasında, inşaat yerinde uzun süre kalmasından ve depolama şartlarına uyulmamasından oluşan yüzey hataları ve diğer hasarlar.

5- Kullanım alanında yapılacak tadilatlar esnasında üründe oluşabilecek deformasyonlar.

6- Yetersiz havalandırma ve ortamdaki korozi kimyasallara ait buhar ve benzeri maddelerin ürünün kaplamasında ve kartuşunda meydana getireceği bozulmalar.

7- Ürünlerin müşteri tarafından yapılan temizlik ve bakım işlemlerinde montaj ve kullanım kılavuzunda belirtilen kurallara uyulmaması.

8- Orijinal VitrA yedek parçası kullanılmamasından doğan arızalar ile ürünlere VitrA bilgisi ve onayı dışında ilave veya uyarılma yapılması.

9- Genel su bekbesinden gelen standart dışı koşullardan (tesisattan gelen ve ürüne zarar veren kum, çakıl, partikül vb.) kaynaklanan arızalar. Borulama ve tesisattan kaynaklanan problemler veya kireçlenme nedeniyle oluşan zararlar.

10- Sisteme standartlarda tavsiye edilen basınç ve sıcaklık değer aralığının dışında su verilmesinden buzlama ve donmadan meydana gelen hasarlar.

11- Burada belirtilmemiş olsa bile müşterinin her türlü yanlış kullanımından (ürünün fonksiyonu haricindeki kullanımlar dahil) kaynaklanan kusurlar.

12- Ürünün garanti süresi dahilinde olduğunu gösteren onaylı garanti belgesinin veya faturasının beyan edilememesi.

EN

Our distinguished customers,

GARANTİ BELGESİ

Thank you for preferring VitrA branded product. We hereby strongly advise you to read the present manual thoroughly before procuring installation of your product and maintain as a reference guide for any future references.

1.Points to be taken into consideration before and during assembly

1- The dimensions of the product to be assembled as specified in the technical catalogue should be taken into consideration when preparing the infrastructure before the assembly. Please contact with and request from your vendor should you need such technical data. Make sure that the installation spouts has adequate dimensions in order to enable proper installation of, and avoid damages to, the faucet.

2- Any and all dirt remaining inside the piping and fittings should be flushed prior to connecting the faucets to the sanitary installation at the new constructions and spaces where the installation is refurbished.

3- The faucets must be stored at indoor spaces in order to avoid cracking of the faucet due to freezing water. The water inside the installation should be completely drained as a measure against the frost hazard at the new installation for the duration elapsing between installation flushing and commissioning of the products. Likewise the main water intake should be sealed and the water inside the installation should be completely drained also in cases where the faucets will remain unused for prolonged durations. Our faucets are designed to be used indoors.

4- Do not leave your faucet installed at buildings under construction for prolonged periods. Calcium oxide and similar chemicals contained in the mortar, lime and cement based materials might damage your faucet by acting on the surface in combination with the humidity of the air. If the faucet is to remain at the construction environment for long duration, please protect the product by wrapping inside a layer of cloth bag and then a layer of plastic bag.

5- A filter valve must be installed at the main installation inlet and the inlet to the flat in order to protect the products from sand and similar foreign particles carried by the installation and the water network. By virtue of such valve, it would be possible to preclude the failures that might be caused by the particles such as sand, mud cotton, gravel, etc. carried by the installation.

6- The auxiliary products either provided together with the product, or recommended in the instructions for assembly must be used for assembly of the product.

7- Spanner wrenches covered with plastics should be used at the time of assembly in order to avoid scratching of the products. If plastic wrench will not be used, then the part to be assembled should be protected by covering the part with a thick piece of cloth.

8- Wrenches must not be used for assembling the flexible connection hoses to the body.

9- After connecting your faucets to the installation, turn the valve on in order to observe whether there is any leaking spot at the connection point of the faucet. If there is any leak at the connection points, then perform adequate assembly in order to seal the connection. Do not use the faucet before conducting any tightness check.

10- In cases where constant water quality cannot be ensured, filtered interim taps must be installed to each faucet intake, wherever possible. The filters of the interim taps should be cleaned periodically.

11- The water intake temperature to the faucets is max. 75 °C according to the standards. Hot water with temperature exceeding such value must not be used in terms of safety.

12- After any water cut-off, the air trapped inside the pipes might become compressed and exceed the standard installation pressure during restoration of water to the system. The most effective solution for protecting the products from such impact is to install a pressure-reducing valve on the main intake.

13- In order to ensure smooth operation of the product, the installation pressure and water temperature values must be in the range of limits specified in the instructions for assembly.

2.Points to be taken into consideration during shipment-storage

1- The products must be put under adequate protection and protected against impacts during shipment and storage. In case the products are to be stored and kept prior to assembly, then indoor stockpiling areas must be formed where the ambient temperature should not fall under 15°C.

2- The packed products must be protected from circumstances such as rainfall, water humidity, dust and fire, which might damage the product and product packing.

3- The products should not be over - stacked on each other and the product packing must not be crushed. Precautions should be adopted against tilting and falling.

3.Recommendations for use and maintenance

1- Liquids with acidic content and lime removers, hydrochloric acid and dust scrubbers bleach, detergents with sulfuric acid, nitric acid, hydrochloric acid and other acids and descaling/lime remover, chlorine based cleaning agents, vinegar and acetic acid must not be used for cleaning purposes as such products damage the coating of the product. In case such type of chemicals is used at the space where your faucet is installed for general housekeeping purposes, then the medium must be ventilated thoroughly and the faucets must be protected against the vapor of such chemicals. Materials with abrasive / scratching effects such as steel wool, hard cleaning sponge, etc. should not be used when cleaning your faucet. The faucet surfaces must be cleaned and dried using a soft cloth and soap water.

2- Defects arising from failure to use original VitrA spare parts and additions or adaptations at the product without VitrA's knowledge and approval.

3- Breakdowns caused by the out-of-standard conditions from the general water network (sand, gravels and particles etc. coming from the installation and damaging the product. Problems caused by piping and installation or damages caused by calcification.

4- Damages arising from supply of water to the system outside the pressure and temperature range recommended in the standards, and from icing and frosting.

5- Failure and damages caused on the electronic products due to sudden changes of voltages.

6- Defects arising from any and all kinds of misuse by the customer, even if not specified herein.

7- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

8- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

9- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

10- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

11- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

12- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

13- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

14- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

15- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

16- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

17- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

18- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

19- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

20- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

21- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

22- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

23- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

24- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

25- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

26- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

27- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

28- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

29- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

30- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

31- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

32- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

33- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

34- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

35- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

36- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

37- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

38- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

39- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

40- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

41- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

42- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

43- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

44- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

45- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

46- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

47- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

48- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

49- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

50- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

51- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

52- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

53- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

54- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

55- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

56- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

57- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

58- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

59- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

60- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

61- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

62- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

63- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

64- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

65- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

66- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

67- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

68- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

69- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

70- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

71- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

72- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

73- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

74- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

75- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

76- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

77- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

78- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

79- Defects arising from the use of applications in electronic taps such as cable cutting, connecting cable directly to the power line via cutting plug, using different type of battery as contrary to original component of the product.

80- Defects arising from