

Silca Electronic Keys



Electronic Key est la dernière nouveauté Silca dans la duplication de clés transpondeur Texas® à code fixe et à code Crypto.

Les Plus d'Electronic Key: Matériaux de haute qualité, ergonomie et graphisme d'avant-garde pour la nouvelle clé électronique Silca, mais il y a de nombreux autres avantages :

■ **Optimisation du stock Clés**
Le système à tête interchangeable (la tête de la clé n'est pas solidaire de la tige), optimise la gestion du stock de votre magasin et vous permet de créer un assortiment optimal d'articles de clés selon les modèles d'automobiles présents dans votre zone.

■ **Sauvegarde du contrôle**
Quelle que soit l'imprécision dans la duplication de la composante mécanique de la clé, elle sera facilement récupérable ; il suffira de séparer la tête du canon de la clé.

■ **Composants réinscriptibles**
La tête de la clé peut être réutilisée et réécrite à tout moment. En cas d'erreur, ou chaque fois que vous devez la réutiliser, ce composant peut être programmé à nouveau sans problème.

■ **Qualité et durée**
La clé électronique Silca marche avec une pile. La pile est remplaçable. L'opération est extrêmement simple et garantit la durée et la qualité de vos clés.

Electronic Key es la última novedad Silca para duplicar llaves transpondeur Texas® con código fijo y con código Crypto.

Electronic Key Plus: Materiales de alta calidad, ergonomía y diseño a la vanguardia para la nueva llave electrónica Silca que le ofrece muchas otras ventajas:

■ **Optimiza el Almacén Llaves**
El sistema con cabeza intercambiable (la cabeza de la llave puede orientarse desde la paletilla), optimiza la administración códigos del almacén, permitiéndole crear un mix óptimo de artículos llaves según los modelos vehículo que se encuentran en su área.

■ **Salvaguardia de la inversión**
De darse una imprecisión durante la duplicación de la componente mecánica de la llave, ésta puede recuperarse fácilmente separando la cabeza de la caña de la llave.

■ **Componentes que se pueden volver a escribir**
Se puede volver a utilizar y escribir la cabeza de la llave en cualquier momento. En caso de error, o de resultar necesario utilizarla otra vez, se puede volver a programar esta componente de modo muy fácil.

■ **Calidad y duración**
La llave electrónica Silca funciona por medio de batería. Se puede sustituir la batería. La operación es muy sencilla y garantiza duración y calidad a sus llaves.

Electronic Key is the latest innovation from Silca for duplicating Texas® fixed and Crypto Transponder keys.

Electronic Key Plus: High quality materials, ergonomics and avantgarde-design for this new Silca electronic key, which has a great many advantages:

■ **Optimizes your key store**
An interchangeable head system (the key head can be detached from the stem) optimizes management of codes in stock, allowing you to create an ideal mix of key types according to the most common car models in your area.

■ **Safeguards your investment**
Any inaccuracy in cutting the mechanical component of a key can be easily corrected by detaching the key head from the stem.

■ **Re-writable components**
The key head can be re-used and re-written at any time. In the event of an error, or when you wish to recycle the key, this component can be easily re-programmed.

■ **Quality and duration**
The Silca electronic key works by battery. The battery is replaceable. Replacement is extremely easy and ensures long life and quality for your keys.

A Electronic Key é a última novidade da Silca para a duplicação de chaves com transpondeur Texas® de código fixo e de código Crypto.

Electronic Key Plus: Materiais de alta qualidade, ergonomia e design de vanguarda para a nova chave electrónica Silca que lhe oferece inúmeras vantagens:

■ **Optimização do stock de chaves**
O sistema com cabeça intermutável (a cabeça da chave pode ser desvinculada da haste), optimiza a gestão dos códigos do stock, permitindo-lhe criar o melhor conjunto de chaves em função dos modelos de veículos presentes na sua zona.

■ **Protecção do investimento**
Qualquer imprecisão durante a duplicação da componente mecânica da chave pode ser facilmente recuperada, bastando para isso separar a cabeça da haste da chave.

■ **Componentes regravaáveis**
A cabeça da chave pode ser reutilizada e regravada a qualquer momento. Em caso de erro, ou para qualquer necessidade de reutilização, esta componente pode ser facilmente reprogramada.

■ **Qualidade e durabilidade**
A chave electrónica Silca opera com bateria. A bateria pode ser substituída com uma operação extremamente simples, o que assegura durabilidade e qualidade das suas chaves.

Electronic Key è l'ultima novità Silca per la duplicazione di chiavi con transpondeur Texas® a codice fisso e a codice Crypto.

Electronic Key Plus: Materiali di alta qualità, ergonomia e design d'avanguardia per la nuova chiave elettronica Silca che vi offre ulteriori innumerevoli vantaggi:

■ **Ottimizza il Magazzino Chiavi**
Il sistema a testa intercambiabile (la testa della chiave è svincolabile dal gambo), ottimizza la gestione codici del magazzino, consentendovi di creare un mix ottimale di articoli chiave in funzione ai modelli auto presenti nella vostra area.

■ **Salvaguardia dell'investimento**
Qualsiasi imprecisione nella duplicazione della componente meccanica della chiave può essere facilmente recuperata separando la testa dalla canna della chiave.

■ **Componenti riscrivibili**
La testa della chiave può essere riutilizzata e riscritta in qualsiasi momento. In caso di errore, o per qualsiasi necessità di riutilizzo, questa componente è riprogrammabile con facilità.

■ **Qualità e durata**
La chiave elettronica Silca funziona tramite batteria. La batteria è sostituibile. L'operazione è estremamente semplice e garantisce durata e qualità alle vostre chiavi.

Electronic Key ist die letzte Neuheit von Silca zum Kopieren von Texas® Transponder mit fixem Code und Crypto.



Electronic Key Plus: Hochwertiges Material, Ergonomie und modernes Design für den neuen elektronischen Schlüssel von Silca, der Ihnen weitere zahlreiche Vorteile bietet:

■ **Optimierung des Schlüssellagers**
Das System mit auswechselbarem Kopf (der Schlüsselkopf läßt sich vom Schaft abtrennen) optimiert die Codeverwaltung des Lagers und ermöglicht einen optimalen Mix von Schlüsselartikeln je nach Automodellen in Ihrer Zone.

■ **Schutz der Investition**
Ungenauigkeiten beim Kopieren der mechanischen Komponenten des Schlüssels können durch das Abtrennen des Kopfes vom Schaft leicht berichtigt werden.




■ **Überschreibbare Komponenten**
Der Schlüsselkopf kann jederzeit wiederverwendet und überschrieben werden. Im Falle von Fehlern oder Wiederverwendung kann diese Komponente problemlos neuprogrammiert werden.




■ **Qualität und Lebensdauer**
Der elektronische Schlüssel von Silca arbeitet mit Batterie. Die Batterie ist auswechselbar. Die Operation ist sehr einfach und gewährleistet lange Lebensdauer und Qualität Ihrer Schlüssel.














Silca Transponder Technology



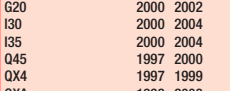
	MIT8EH2		For/Per/Für/Pour/Para:
	MITSUBISHI		
	OUTLANDER	2000 2003	
	PAJERO	1996 2000	
	PAJERO	2000 2002	
	PAJERO	2002 2003	
	PAJERO	2002 2005	
	PAJERO SPORT	1999 2002	
	PAJERO SPORT	2002 2003	
	PAJERO SPORT	2002 2006	
	CHALLENGER	1999 2002	
	CHALLENGER	2002 2003	
	DIAMANTE	2002 2004	
	ECLIPSE	1996 2000	
	ECLIPSE	2001 2005	
	EXPRESS	1996	
	FOCUS	1998	
	GALANT	1996 2000	
	GALANT	2002 2005	
	L200	2002 2006	
	MONTERO	1996 2000	
	MONTERO	2001 2006	
	MONTERO	2002 2003	
	MONTERO	2002 2005	
	MONTERO SPORT	2000 2002	
	MONTERO SPORT	2001 2004	
	MONTERO SPORT	2002 2005	
	NIMBUS	1996 1999	




	MIT11REH2		For/Per/Für/Pour/Para:
	MITSUBISHI		
	COLT	1996	
	LANCER	1996 2003	
	LANCER	2003 2006	
	LANCER SW	1996 2003	
	MIRAGE	1996 2002	
	MONTERO IO	2000	
	OUTLANDER	2004 2006	
	PAJERO IO	1999	
	PAJERO MINI [J]	1999	
	PAJERO PININ	1999	
	SHOGUN PININ	1999	




	NE73EH2		For/Per/Für/Pour/Para:
	RENAULT		
	AVANTIME	2001 2003	
	MEGANE	1998 2000	
	MEGANE	2000 2003	




	NSN11EH2		For/Per/Für/Pour/Para:
	NISSAN		
	ATLEON	2002	
	CAB STAR	2000 2003	
	CAB STAR	2003	
	MICRA	2000 2003	
	MICRA MARCH [J]	2000	
	MICRA VAN	2000	
	TERRANO II	2002	
	VANETTE	2000	
	VANETTE CARGO	1999	




	NSN14EH2		For/Per/Für/Pour/Para:
	NISSAN		
	PULSAR	1998 2000	
	XTERRA	2000	
	X-TRAIL	2001 2003	
	X-TRAIL	2004	
	SUBARU		
	FORESTER	1998 2003	
	IMPREZA	1998 2003	
	LEGACY	1998 2003	
	OUTBACK	1998 2003	




	NSN19EH2		For/Per/Für/Pour/Para:
	SUBARU		
	B9 TRIBECA	2005	
	FORESTER	2004	
	FORESTER (AUS)	1998 2004	
	IMPREZA	2004 2007	
	IMPREZA (AUS)	1998 2004	
	LIBERTY (AUS)	1998 2003	
	OUTBACK (AUS)	1998 2003	
	TOYOTA		
	4-RUNNER	1999 2002	
	4-RUNNER	2003	
	AVALON	1998 2004	
	CAMRY	1998 2004	
	CAMRY	2003	
	CELICA	2000	
	COROLLA	1996 2004	
	COROLLA (USA)	1995	
	FJ CRUISER	2007	
	GAIA [J]	1999	
	HIACE	1997	




	P01REH2		For/Per/Für/Pour/Para:
	PROTON		
	415	1996 1998	
	416	1996 1998	




	SSY3EH2		For/Per/Für/Pour/Para:
	SSANGYONG		
	ACTYON	2007	
	KYRON	2005	
	REXTON	2006	




	SZ11EH2		For/Per/Für/Pour/Para:
	SUZUKI		
	ALTO	2002	




	SZ11REH2		For/Per/Für/Pour/Para:
	SUZUKI		
	BALENO	1996 2001	
	ESCUDDO [J]	1996	
	GRAND VITARA	1996 2002	
	IGNIS	2000	
	JIMNY	1999 2002	
	JIMNY	2002	
	SWIFT	1996 2005	
	VITARA	1996 2002	
	WAGON R	1998 2000	


	SZ12EH2		For/Per/Für/Pour/Para:
	ISUZU		
	BIG HORN	1998 2002	
	TROOPER	1998 2002	
	SUBARU		
	JUSTY	1996 2003	
	SUZUKI		
	ALTO	1996 2002	
	BALENO	1996 2001	
	ESCUDDO [J]	1996	
	GRAND VITARA	1996 2002	
	SWIFT	1996 2005	
	VITARA	1996 2002	




	SZ17EH2		For/Per/Für/Pour/Para:
	SUZUKI		
	GSF BANDIT	2007	
	GSX-R600	2006	
	GSX-R750	2006	
	GSX-R1000	2006	
	V-STROM	2007	




	TOY40EH2		For/Per/Für/Pour/Para:
	LEXUS		
	CELSIOR [J]	1997	
	ES300	1998 2001	
	LAND CRUISER [J]	1999	
	LS400	1997	
	LX450	1998	
	LX470	1999 2000	
	SC300/400	1998 2003	
	TOYOTA		
	CELSIOR	1998	
	LAND CRUISER 100	1996	




	TOY41EH2		For/Per/Für/Pour/Para:
	TOYOTA		
	ECHO	1999	
	MR2	1997 2007	
	PLAZ [J]	1999	
	YARIS	1999 2005	




	TOY43EH2		For/Per/Für/Pour/Para:
	TOYOTA		
	HIGHLANDER	2001 2003	
	HIGHLANDER	2004	
	HILUX	1999 2004	
	HILUX	2005	
	HILUX	2005	
	IPSUM [J]	1996	
	LAND CRUISER	1996 2003	
	LAND CRUISER	2003	
	MATRIX	2005	
	MR2 (USA)	2001 2005	
	PICNIC	1996	
	PRADO	1996 2004	
	PRADO	2005	
	PRIUS	2001 2003	
	PRIUS (USA)	2004	
	RAV 4	1996 2004	
	RAV 4	2005	
	SEQUOIA	2001 2003	
	SEQUOIA	2003	
	SIENNA	1999 2003	
	SIENNA	2004	
	SOLARA	2002 2003	
	SOLARA	2004	
	TACOMA	2005	
	TUNDRA	2005	
	YARIS (USA)	2007	




	SCION		
	tC	2005 2008	
	xA	2004 2007	
	xB	2004 2008	
	xD	2008	
	SUZUKI		
	LIANA	2001 2005	
	TOYOTA		
	4-RUNNER	1999 2002	
	4-RUNNER	2003	
	AVALON	1998 2004	
	CAMRY	1998 2004	
	CAMRY	2003	
	CELICA	2000	
	COROLLA	1996 2004	
	COROLLA (USA)	1995	
	FJ CRUISER	2007	
	GAIA [J]	1999	
	HIACE	1997	

	TOY46EH2		For/Per/Für/Pour/Para:
	TOYOTA		
	COROLLA	1996 1999	

	TOY47EH2		For/Per/Für/Pour/Para:
	TOYOTA		
	AURIS	2007	
	AVENSIS	1998 2000	
	AVENSIS	2000 2003	
	AVENSIS	2003	
	CARINA	1996 2000	
	COROLLA	1999 2004	
	YARIS	1999 2005	
	YARIS	2005	

	TOY48EH2		For/Per/Für/Pour/Para:
	LEXUS		
	GS430	2001 2005	
	IS200	1999 2005	
	IS300	2001 2005	
	LS200	1999	
	LS400	1999 2003	
	LX470	2001 2002	
	RX300	1999 2003	
	LEXUS		
	ALTEZZA [J]	1999	
	ES300	2002 2003	
	GS/LS/LX	1998	
	GS300	1998 2005	
	GS300/400 [J]	1998	
	GS400	1998 2001	
	TOYOTA		
	ARISTO	1998	
	AVALON	2005	
	CELSIOR	1998	
	PROGRESS NC300	1998	
	TARAGO	2003	

	VA2EH2		For/Per/Für/Pour/Para:
	CITROËN		
	C1	2004	
	PEUGEOT		
	107	2005	
	TOYOTA		
	AVGO	2005	

	YH35EH2		For/Per/Für/Pour/Para:
	YAMAHA		
	MT-01	2005	
	MT-03	2006	
	TDM600	2005	
	T-MAX 500	2005	
	XJR 1300	2004	
	XTR	2004	
	XTX	2004	
	YAMAHA		
	XVS1100A DRAGSTAR	2004	
	XVS650A DRAGSTAR	2004	
	YZF-R1	2005	
	YZF-R6		