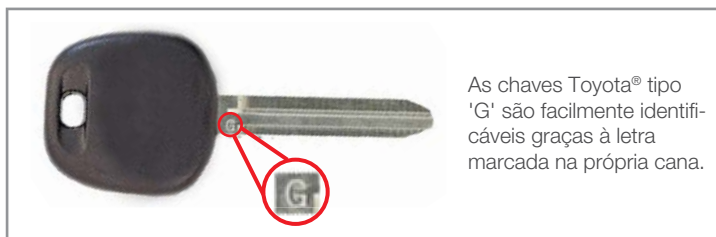


## Atualização software GRATUITA

### Programação da chave através de OBD em caso de perda do original

### Chaves Toyota® tipo 'G' - ADS174 - Código D745332AD

Junho 2017



As chaves Toyota® tipo 'G' são facilmente identificáveis graças à letra marcada na própria cana.

A Advanced Diagnostics desenvolveu a atualização gratuita do software Toyota® ADS174 para a programação de numerosos veículos Toyota® difundidos por todo o mundo.

#### O que faz o software?

O software ADS174 pode fazer o reset da central do veículo caso for perdida a chave, tornando possível a programação de uma chave Toyota® de tipo 'G' directamente a bordo do veículo. Anteriormente era necessário remover o immobilizer do veículo para poder fazer o reset da central, agora já não é necessário. A nova atualização software permite programar uma chave em caso de perda do original através da porta OBD.

Os rádio controles são programados com um procedimento manual. As chaves existentes serão canceladas da memória do veículo, mas poderão ser reprogramadas se re-encontradas num segundo momento. Podem ser utilizadas chaves de tipo 'G' e transponder aftermarket. É possível identificar uma chave de tipo 'G' graças à letra marcada na cana da chave OEM.

Consultar a lista de aplicações que segue ou Info Quest para conhecer as opções cobertas por esta solução.

#### Quais software e produtos são necessários?



Contacte o seu representante de confiança ou o seu agente de referência para adquirir o software ADS174.

#### DETALHES DA OFERTA

Cabo	ADC250 ou ADC251
Dongle	A ou Smart Dongle
Categoria software	A
Outros softwares solicitados	ADS150
Smart card	Sim ou Smart Dongle































© Todas as marcas ou denominações comerciais de produto citadas neste folheto são propriedade exclusiva dos fabricantes autorizados. As atrás referidas marcas ou denominações comerciais de produto são indicadas exclusivamente a nível de informação ou destinadas a uso formativo e a fim de facilitar a sua identificação. / Todas as informações e as ilustrações contidas neste documento têm um fim ilustrativo. Visando melhorar a qualidade dos seus produtos, a Silca reserva-se o direito de modificar as suas especificações, a estética ou as informações que lhes dizem respeito.

[www.silca.biz](http://www.silca.biz) - [www.silca-automotive.com](http://www.silca-automotive.com) - [www.advanced-diagnostics.com](http://www.advanced-diagnostics.com)




































## Aplicações do software ADS174

### Programação chaves Toyota® tipo 'G' através de OBD

**TABELA - EUROPA**

									
Toyota® Hilux (Chave de metal) de 2008 e seguintes					ADC250 ou ADC251	A ou Smart Dogle		ID6E	TOY43ATE
Toyota® IQ (Chave de metal) de 2008 até 2014					ADC250 ou ADC251	A ou Smart Dogle		ID6E	TOY43ATE
Toyota® Land Cruiser (Chave de metal) de 2009 até 2013					ADC250 ou ADC251	A ou Smart Dogle		ID6E	TOY43ATE
Toyota® Rav 4 (Chave de metal) de 2012 e seguintes					ADC250 ou ADC251	A ou Smart Dogle		ID6E	TOY43ATE

**TABELA - ÁSIA**

									
Toyota® Camry (Chave de metal) de 2006 até 2009					ADC250 ou ADC251	A ou Smart Dogle		ID6E	TOY43ATE
Toyota® Corolla (Chave de metal) de 2010 e seguintes					ADC250 ou ADC251	A ou Smart Dogle		ID6E	TOY43ATE
Toyota® Fortuner (Chave de metal) de 2009 e seguintes					ADC250 ou ADC251	A ou Smart Dogle		ID6E	TOY43ATE
Toyota® Highlander (Chave de metal) de 2010 e seguintes					ADC250 ou ADC251	A ou Smart Dogle		ID6E	TOY43ATE
Toyota® Hilux (Chave de metal) de 2011 e seguintes					ADC250 ou ADC251	A ou Smart Dogle		ID6E	TOY43ATE




































**Anotação importante:** para prevenir eventuais danos no dispositivo Smart Dogle, certificar-se de que o motor está desligado no momento em que o dispositivo de programação é ligado ao veículo.

© Todas as marcas ou denominações comerciais de produto citadas neste folheto são propriedade exclusiva dos fabricantes autorizados. As atrás referidas marcas ou denominações comerciais de produto são indicadas exclusivamente a nível de informação ou destinadas a uso formativo e a fim de facilitar a sua identificação. / Todas as informações e as ilustrações contidas neste documento têm um fim ilustrativo. Visando melhorar a qualidade dos seus produtos, a Silca reserva-se o direito de modificar as suas especificações, a estética ou as informações que lhes dizem respeito.





















## Aplicações do software ADS174

Programação chaves Toyota® tipo 'G' através de OBD
















**TABELA - MÉDIO ORIENTE**

									
Toyota® Camry (Chave de metal) de 2011 até 2014					ADC250 ou ADC251	A ou Smart Dongle		ID6E	TOY43ATE
Toyota® Corolla (Chave de metal) de 2014 e seguintes					ADC250 ou ADC251	A ou Smart Dongle		ID6E	TOY43ATE
Toyota® Fortuner (Chave de metal) de 2009 e seguintes					ADC250 ou ADC251	A ou Smart Dongle		ID6E	TOY43ATE
Toyota® Rav 4 (Chave de metal) de 2011 até 2014					ADC250 ou ADC251	A ou Smart Dongle		ID6E	TOY43ATE
Toyota® Yaris (Chave de metal) de 2012 até 2014					ADC250 ou ADC251	A ou Smart Dongle		ID6E	TOY43ATE

**TABELA - ÁFRICA**

									
Toyota® Fortuner (Chave de metal) de 2009 e seguintes					ADC250 ou ADC251	A ou Smart Dongle		ID6E	TOY43ATE
Toyota® Hilux (Chave de metal) de 2008 até 2011					ADC250 ou ADC251	A ou Smart Dongle		ID6E	TOY43ATE

**TABELA - AMÉRICA DO SUL**

									
Toyota® Corolla (Chave de metal) de 2012 até 2013					ADC250 ou ADC251	A ou Smart Dongle		ID6E	TOY43ATE

**Anotação importante:** para prevenir eventuais danos no dispositivo Smart Dongle, certificar-se de que o motor está desligado no momento em que o dispositivo de programação é ligado ao veículo.

© Todas as marcas ou denominações comerciais de produto citadas neste folheto são propriedade exclusiva dos fabricantes autorizados. As atrás referidas marcas ou denominações comerciais de produto são indicadas exclusivamente a nível de informação ou destinadas a uso formativo e a fim de facilitar a sua identificação. / Todas as informações e as ilustrações contidas neste documento têm um fim ilustrativo. Visando melhorar a qualidade dos seus produtos, a Silca reserva-se o direito de modificar as suas especificações, a estética ou as informações que lhes dizem respeito.