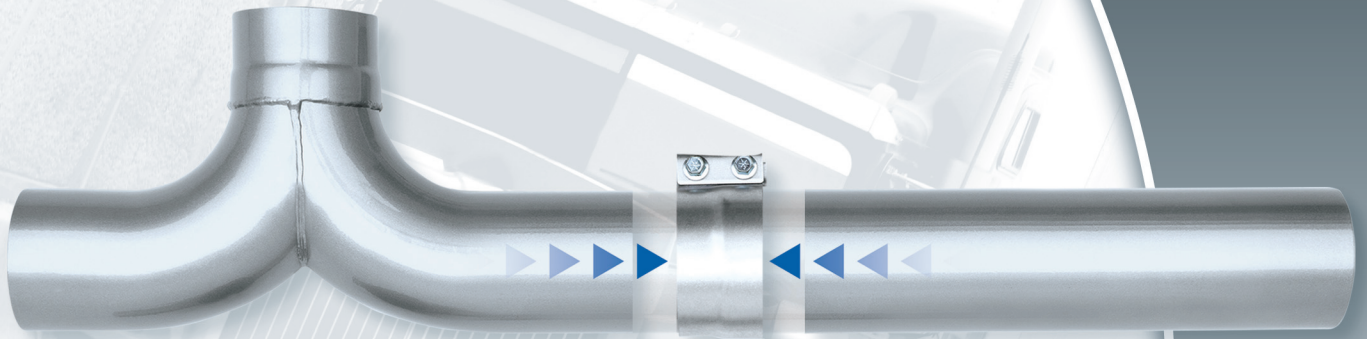


2013 • 2014

Master Catalog • Catalogue principal • Catálogo maestro



GET ON THE ROAD - TODAY!

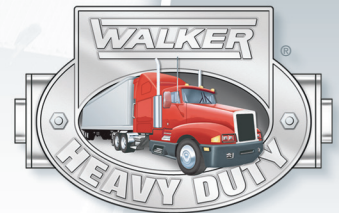
Don't Get Sidelined by Commercial Vehicle Repairs

PRENEZ LA ROUTE DÈS AUJOURD'HUI!

Ne vous laissez pas retarder par des réparations

¡PÓNGASE EN CAMINO HOY MISMO!

No se quede marginado por las reparaciones de vehículos comerciales



WALKER

TechFitSM

As easy as 1... 2... 3!

Walker® Commercial Vehicle Tech-FitSM utilizes on-hand inventory pipes and parts as a fast, easy alternative to waiting for a non-stocking direct-fit part

Simple comme bonjour!

Le programme Tech-FitSM de Walker® pour véhicules commerciaux utilise des tuyaux et autres pièces à votre disposition comme alternative rapide et facile aux pièces à montage direct qui ne sont pas en stock

¡Tan fácil como 1... 2... 3!

Walker® Commercial Vehicle Tech-FitSM utiliza tubos y piezas disponibles en existencias como una alternativa rápida y fácil a esperar por una pieza de ajuste directo que no esté en existencias

OE-STYLE DIRECT-FIT

PIÈCE À MONTAGE DIRECT

AJUSTE DIRECTO ESTILO EQUIPO ORIGINAL



TECH-FITSM



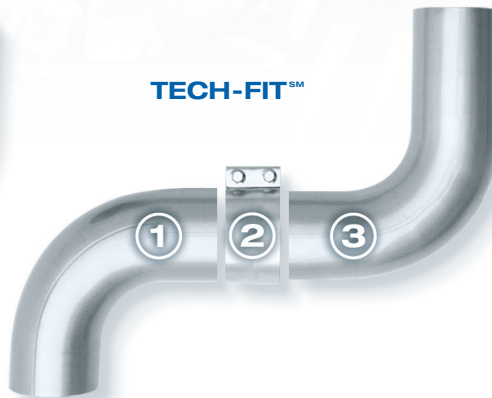
OE-STYLE DIRECT-FIT

PIÈCE À MONTAGE DIRECT

AJUSTE DIRECTO ESTILO EQUIPO ORIGINAL



TECH-FITSM



Here's How It Works:

The Tech-Fit Master Catalog identifies existing Walker Commercial Vehicle pipes and parts... to create a fast, easy replacement alternative

Comment ça fonctionne?

Le catalogue Tech-Fit identifie des tuyaux et pièces Walker pour véhicules commerciaux qui serviront à créer une alternative de remplacement rapide et facile à réaliser

Así es como funciona:

El catálogo Tech-Fit Master identifica los tubos y piezas Walker existentes para vehículos comerciales... con el fin de crear una alternativa de repuesto rápida y fácil

Table of Contents:

Ford	-	2
Freightliner	-	2-4
International	-	4
Kenworth	-	4-6
Mack	-	6-8
Peterbilt	-	8-9
Sterling	-	10

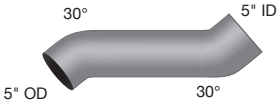
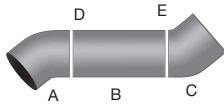
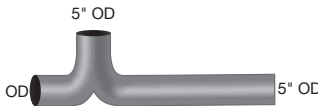
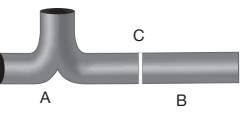
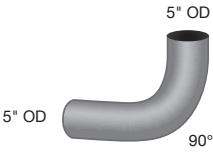
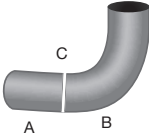
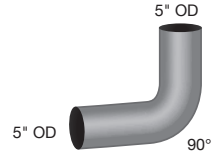
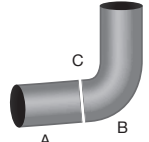
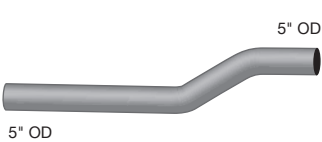
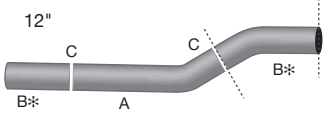
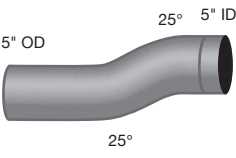
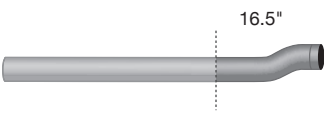
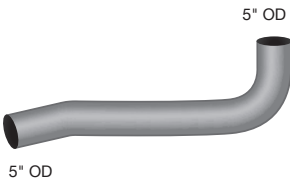
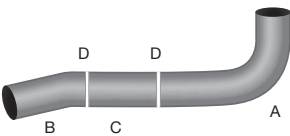
TECH-FIT

OE Part Number	Walker Direct Fit Part Number	OE Part (Image Reference)	Walker TECH-Fit Option			
			Position	Part Numbers	Qty.	(Image Reference)
Ford						
E8HZ-5246V	-		A	52393 Elbow	1	
			B	41894 Connector	1	
			C	33286 Clamp	1	
			Cut 4" off the ID sized end of 52393 and cut 7" off the OD sized end.			
F1HZS-5D209CA	-		A	42246 Elbow	1	
			E	33286 Clamp	3	
			B, D	42891 Connector	2	
			C	52414 Elbow	1	
Freightliner						
04-11501-000	-		A	41436 Elbow	1	
			B	42855 Elbow	1	
			C	33288 Clamp	1	
			Cut 4" off outlet end of 42855			
A04-12104-000	-		B	40223 Splitter	1	
			C	42530 Pipe	1	
			A, D	41992 Connector	2	
			E	33288 Clamp	1	
			Weld 41992 adapter at positions A to B and C to D			

Fabrication or modification is required for Tech-Fit pipe installation. All cuts are 90° Miter cuts.

The provided dimensions are for reference only. Layout all exhaust components and compare to the part being removed prior to cutting of any material.

TECH-FIT

OE Part Number	Walker Direct Fit Part Number	OE Part (Image Reference)	Walker TECH-Fit Option			
			Position	Part Numbers	Qty.	(Image Reference)
Freightliner - Cont.						
04-12399-000	53593		A, C	41616 Elbow	2	
			D	33288 Clamp	1	
			B	42530 Pipe	1	
			E	33314 Clamp	1	
A04-13974-000	54046		A	40220 splitter	1	
			B	42530 pipe	1	
			C	33288 clamp	1	
04-15077-000	52371		A	41616 Elbow	1	
			B	41224 Elbow	1	
			C	33314 Clamp	1	
04-15077-003	52372		A	41616 Elbow	1	
			B	41224 Elbow	1	
			C	33314 Clamp	1	
04-15654-000	-		A, B	53594 Pipe	2	
			C	33314 Clamp	2	
			On one piece of 53594 cut 12" off the long end and cut 4" off the short end. B* - Clamp the 12" cut tube to the long end of uncut 53594.			
04-15780-000	-			54577 pipe	1	
			Cut 32" off the OD sized end.			
04-20689-000	-		A	43613 Elbow	1	
			B	41616 Elbow	1	
			C	41897 Connector	1	
			D	33288 Clamp	2	

Fabrication or modification is required for Tech-Fit pipe installation. All cuts are 90° Miter cuts. The provided dimensions are for reference only. Layout all exhaust components and compare to the part being removed prior to cutting of any material.

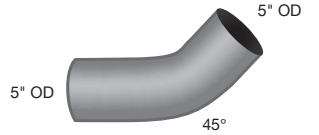
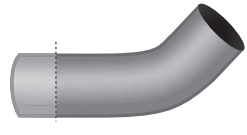
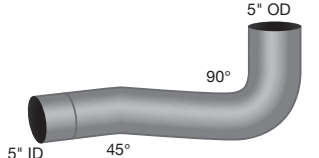
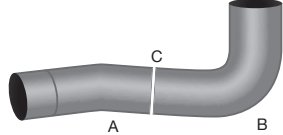
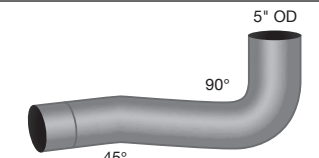
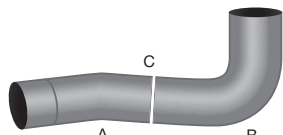
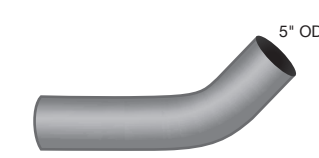
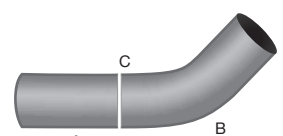
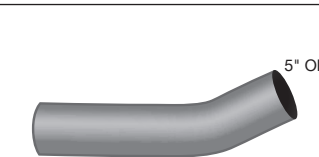
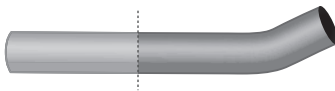
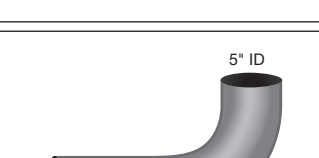
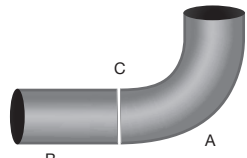

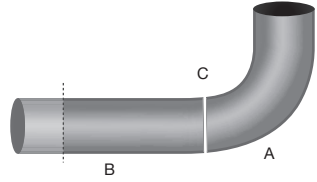
TECH-FIT

OE Part Number	Walker Direct Fit Part Number	OE Part (Image Reference)	Walker TECH-Fit Option			
			Position	Part Numbers	Qty.	(Image Reference)
Freightliner - Cont.						
04-20689-001	-		A	43613 Elbow	1	
			B	41616 Elbow	1	
			C	41897 Connector	1	
			D	33288 Clamp	2	
04-23457-001	-		B	52414 Elbow	1	
			C	41217 Elbow	1	
			A, D	41899 Connector	2	
			E	33288 Clamp	2	
			F	33314 Clamp	1	
International						
1673833C1	-		A, B	52391 Elbow	2	
			C	33312 Clamp	1	
3524830C4	-		B	42855 Elbow	1	
			A	49162 Straight Pipe	1	
			C	33288 Clamp	1	
598281C1	-		A, B	41619 Elbow	2	
			C	33288 Clamp	1	
Kenworth						
K180-8047	-		A	42253 Elbow	1	
			B	41897 Connector	1	
			C	33288 Clamp	1	

Fabrication or modification is required for Tech-Fit pipe installation. All cuts are 90° Miter cuts.

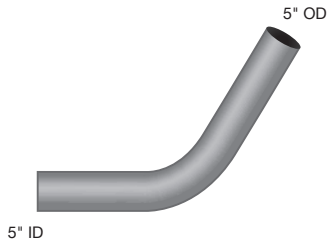
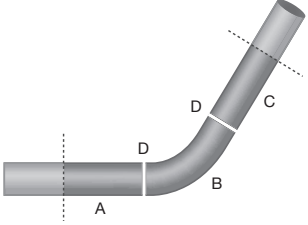

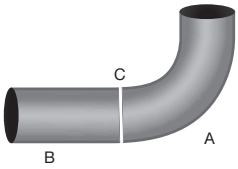
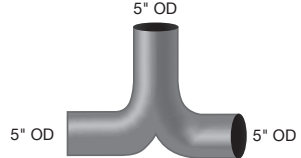
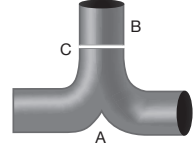
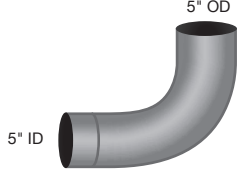
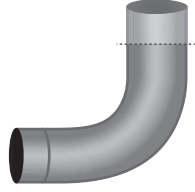

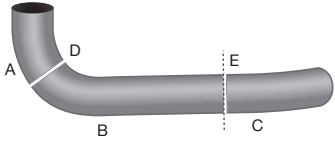
The provided dimensions are for reference only. Layout all exhaust components and compare to the part being removed prior to cutting of any material.

TECH-FIT

OE Part Number	Walker Direct Fit Part Number	OE Part (Image Reference)	Walker TECH-Fit Option			
			Position	Part Numbers	Qty.	(Image Reference)
Kenworth - Cont.						
K180-13637	-			41612 Elbow	1	
			Cut 2" from one end.			
K180-14764R	53017		A	41477 Elbow	1	
			B	41769 Elbow	1	
			C	33288 Clamp	1	
K180-14764L	53018		A	41477 Elbow	1	
			B	41769 Elbow	1	
			C	33288 Clamp	1	
K180-14765	52406		A	41612 Elbow	1	
			B	42126 Connector	1	
			C	33288 Clamp	1	
K180-15350-1	-			53594 Elbow	1	
			Cut 13" off the long end			
K180-17386-23	-		A	41532 Elbow	1	
			B	41987 Connector	1	
			C	33288 Clamp	1	
K180-17386-25	-		A	41532 Elbow	1	
			B	42126 Connector	1	
			C	33288 Clamp	1	
			Cut 4" off outlet end of 42126			

Fabrication or modification is required for Tech-Fit pipe installation. All cuts are 90° Miter cuts. The provided dimensions are for reference only. Layout all exhaust components and compare to the part being removed prior to cutting of any material.

TECH-FIT

OE Part Number	Walker Direct Fit Part Number	OE Part (Image Reference)	Walker TECH-Fit Option			
			Position	Part Numbers	Qty.	(Image Reference)
Kenworth - Cont.						
K180-17876	-		B	41628 Elbow	1	
			A, C	42126 Connector	2	
			D	33288 Clamp	2	
			Cut 6" off the OD end of first 42126 and cut 5" of the OD end of second 42126.			
K180-18610-525	-		A	42147 Elbow	1	
			B	41897 Connector	1	
			C	33288 Clamp	1	
K180-18613	-		A	40220 Splitter	1	
			B	41897 Connector	1	
			C	33288 Clamp	1	
M66-1082X 160085N090				41532 Elbow	1	
			Cut 3" off the OD sized end.			
Mack						
4ME-583M	-		A	42939 Elbow	1	
			D	33288 Clamp	1	
			B	42126 Connector	1	
			E	33314 Clamp	1	
			C	41624 Elbow	1	
			Cut 3" off 42126 OD end			

Fabrication or modification is required for Tech-Fit pipe installation. All cuts are 90° Miter cuts. The provided dimensions are for reference only. Layout all exhaust components and compare to the part being removed prior to cutting of any material.

TECH-FIT

OE Part Number	Walker Direct Fit Part Number	OE Part (Image Reference)	Walker TECH-Fit Option			
			Position	Part Numbers	Qty.	(Image Reference)
Mack - Cont.						
4ME-4925			A	41472 Elbow	1	
			E	33286 Clamp	1	
			B	41473 Elbow	1	
			F	33286 Clamp	1	
			C	41896 Connector	1	
			G	33312 Clamp	1	
			D	41264 Elbow	1	
4ME-4947M	-		A	42939 Elbow	1	
			C	33288 Clamp	1	
			B	53042 Elbow	1	
			Cut 2" off one end of 42939 and 7" off the OD end of 53042			
4ME-4959M	-		A	51050 Elbow	1	
			B	43582 Pipe	1	
			C	33288 Clamp	1	
			Cut 7" off the outlet end of 43582			
4ME-4993M	-		A	42939 Elbow	1	
			C	33288 Clamp	1	
			B	51046 Connector	1	
			D	33314 Clamp	1	
Cut 8" off one end of 42939. *:Clamp 8" tube to 51046						
4ME-5192M	-		A, E	42253 Elbow	2	
			F	33288 Clamp	3	
			B	42763 Elbow	1	
			C	41899 Connector	1	
			D	41217 Elbow	1	
			G	33314 Clamp	1	
			Cut 1" off the short end of the second piece of 42253. Butt clamp or weld to 41217			

Fabrication or modification is required for Tech-Fit pipe installation. All cuts are 90° Miter cuts. The provided dimensions are for reference only. Layout all exhaust components and compare to the part being removed prior to cutting of any material.


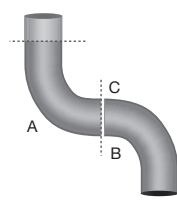
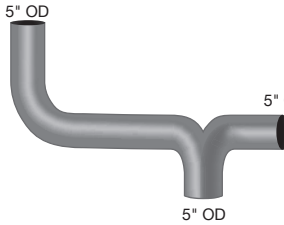
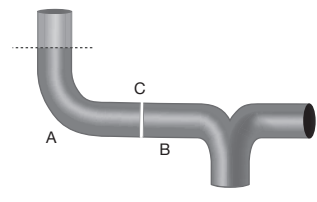
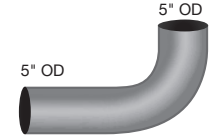
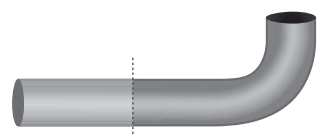
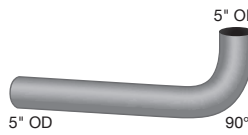
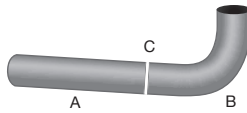
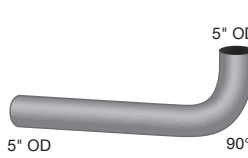
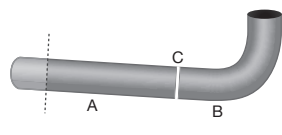
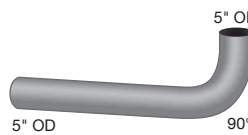
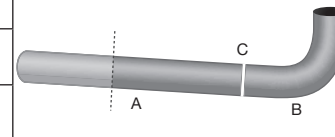
TECH-FIT

OE Part Number	Walker Direct Fit Part Number	OE Part (Image Reference)	Walker TECH-Fit Option			
			Position	Part Numbers	Qty.	(Image Reference)
Mack - Cont.						
4ME-5195M	-		A	42253 Elbow	1	
			F	33288 Clamp	4	
			B	42763 Elbow	1	
			C	41899 Connector	1	
			D	53095 Elbow	1	
			E	42763 Elbow	1	
4ME-33092	-		A	41430 Elbow	1	
			B	42891 Connector	1	
			C	33312 Clamp	1	
			Cut 4" off the OD sized end of 42891			
4ME-32611	-		A	41896 Pipe	1	
			G	33286 Clamp	2	
			B	41623 Elbow	1	
			H	33312 Clamp	3	
			C	41895 Pipe	1	
			D	41367 Elbow	1	
			E	42891 Pipe	1	
			F	41204 Elbow	1	
			Cut 5" off the OD end of 42891			
Peterbilt						
14-0455	-		C	40223 Splitter	1	
			B	41640 Elbow	1	
			A	42126 Connector	1	
			D	33288 Clamp	2	
			Cut 1" off ID end of 41640			
14-09456	-		B	42858 Elbow	1	
			C	33288 Clamp	1	
			A	41897 Connector	1	
			Cut 5" off OD end of 42858. Clamp 41897 to ID end of 42858			

Fabrication or modification is required for Tech-Fit pipe installation. All cuts are 90° Miter cuts.

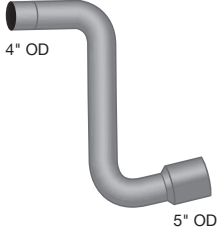
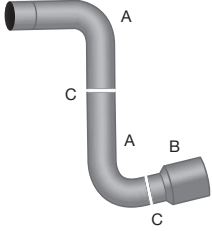
The provided dimensions are for reference only. Layout all exhaust components and compare to the part being removed prior to cutting of any material.

TECH-FIT

OE Part Number	Walker Direct Fit Part Number	OE Part (Image Reference)	Walker TECH-Fit Option			
			Position	Part Numbers	Qty.	(Image Reference)
Peterbilt - Cont.						
14-25029	-		A	51057 Elbow	1	
			B	41532 Elbow	1	
			C	33288 Clamp	1	
						Cut 2" off each end of 51057
14-25077	-		B	40220 Splitter	1	
			A	42858 Elbow	1	
			C	33288 Clamp	2	
						Cut 4" off outlet end of 42858
14-25079	-			43613 Elbow	1	
14-15100-90X100250	-		B	52375 Elbow	1	
			A	41897 Connector	1	
			C	33288 Clamp	1	
14-15100-90X100600	-		B	42147 Elbow	1	
			A	42126 Connector	1	
			C	33288 Clamp	1	
						Cut 2" off outlet end of 42126
14-15100-90X100880	-		B	42147 Elbow	1	
			A	43582 Pipe	1	
			C	33288 Clamp	1	
						Cut 10" off outlet end of 43582

Fabrication or modification is required for Tech-Fit pipe installation. All cuts are 90° Miter cuts. The provided dimensions are for reference only. Layout all exhaust components and compare to the part being removed prior to cutting of any material.

TECH-FIT

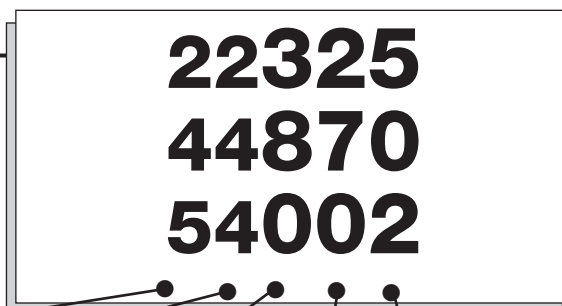
OE Part Number	Walker Direct Fit Part Number	OE Part (Image Reference)	Walker TECH-Fit Option			
			Position	Part Numbers	Qty.	(Image Reference)
Sterling						
04-23647-000	-		A	41472 Elbow	2	
			C	33286 Clamp	2	
			B	41994 Reducer	1	

Fabrication or modification is required for Tech-Fit pipe installation. All cuts are 90° Miter cuts.
 The provided dimensions are for reference only. Layout all exhaust components and compare to the part being removed prior to cutting of any material.

Le système de numérotation

à 5 chiffres et son fonctionnement:

Notre système de numérotation à 5 chiffres, combiné à notre système d'étiquetage de tuyau par code de couleur, vous offre le programme de stockage d'inventaire de pièces de systèmes d'échappement le plus efficace à ce jour! Le système à 5 chiffres indique où chaque pièce du système d'échappement devrait être stockée, alors que le code de couleur du tuyau aide au stockage de l'inventaire et à la « préparation des commandes ». Il est aussi conforme aux recommandations du Conseil des Publicitaires Automobiles.



Les deux premiers chiffres

Les deux premiers chiffres de notre système de numérotation à 5 chiffres indiquent exactement à quelle catégorie appartient un numéro pièce spécifique; c.-à-d. un article de la série 21000 représente un silencieux, les numéros 35000, des accessoires et les séries 40000/50000 représentent des numéros de tuyaux.

Deuxième chiffre

Pour ce qui est de l'échappement et des tuyaux arrière, le deuxième chiffre indique aussi la longueur approximative d'un tuyau. Un numéro de tuyau 41000 / 51000 n'excède pas 1 pied (30 cm) de longueur tel qu'indiqué par le deuxième chiffre (1); un numéro de tuyau 42000 / 52000 mesure plus d'un pied mais moins de deux pieds, etc.

Troisième chiffre

Le troisième chiffre a une signification similaire dans le cas des numéros de pièces de tuyaux en H et en Y. Par exemple, un tuyau n° 40200 / 50200 n'excède pas deux pieds de longueur alors qu'un tuyau n° 43000 / 53000 n'excède pas trois pieds etc.

Les chiffres restants

Les chiffres restants aident au stockage en séquence des pièces dans chaque catégorie.

La séquence complète

Ci-dessous, les catégories spécifiques comprises dans le système de numérotation à 5 chiffres:

En boîte

15100-16799

Convertisseurs catalytiques, ensembles de pièces de convertisseurs

17200-17799

Produits de performance turbo (incluant Super Turbo, Ultra-Flo et les silencieux)

18100-18180

Silencieux universels

18181-18499, 18550-18599, 18800-18850

Silencieux à montage direct

21100-22799

Silencieux de première qualité (jusqu'à une longueur de 40 po (1 M))

22800-22999

Silencieux de première qualité (plus de 40 po / 1M de longueur)

24000-24499

Glasspacks

28000-29999

Cheminées chromées, plaques de protection de silencieux, cages, articles nécessitant une manutention spéciale

31000-31999

Joints d'étanchéité et flasques

33000-34299

Colliers en vrac

35000-35999, 36101-36199

Colliers, attaches, supports de fixation, isolateurs, courroies et écrans

36000-36100, 36200-36999

Articles promotionnels

37000-37999

Rayonnage pour grossiste

92000-93000

Convertisseurs universels Ultra

Hors boîte

40000-40026, 50001-50015

Tuyau flexible

40050-40199, 50050-50199

Silencieux de première qualité

40200-40999, 50200-50999

Tuyaux en H et en Y et tuyaux (difficiles à stocker)

41000-49999, 51000-59999

Tuyaux d'échappement et arrière, tuyaux droits et ensembles de silencieux/tuyaux soudés

80000-81499

Convertisseurs universels et à montage direct CalCat, non conformes à OBDII

81500-84999

Convertisseurs universels et à montage direct CalCat, conformes à OBDII

Le code de couleur

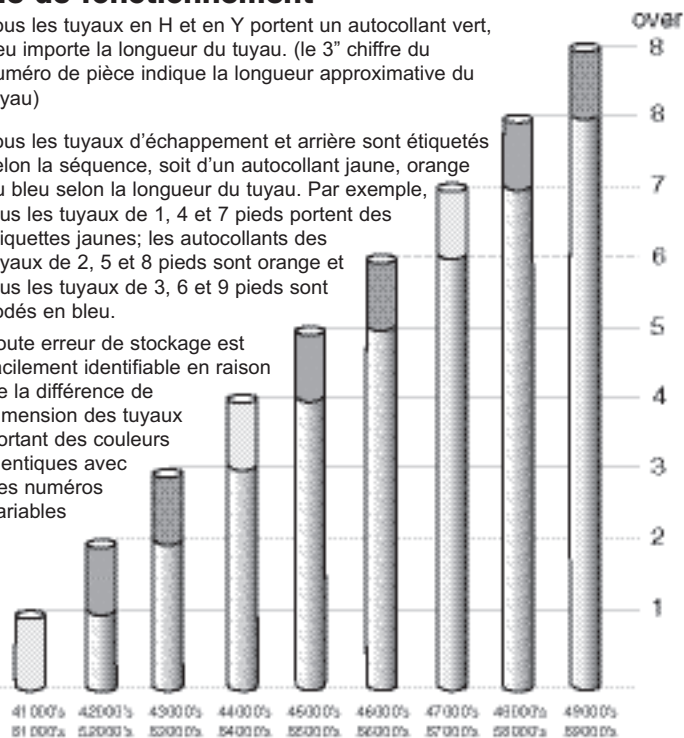
Le code de couleur est un atout de plus à notre système de stockage d'inventaire à 5 chiffres pour les tuyaux. Tous les tuyaux sont étiquetés soit avec un autocollant vert, jaune, orange ou bleu. La séquence de stockage des tuyaux s'effectue selon le système de code de couleur de l'étiquette et de numérotation du tuyau.

	41000	42000	43000
40200	44000	45000	46000
	47000	48000	49000
50200	51000	52000	53000
	54000	55000	56000
	57000	58000	59000
	Vert	Jaune	Orange
			Bleu

Mode de fonctionnement

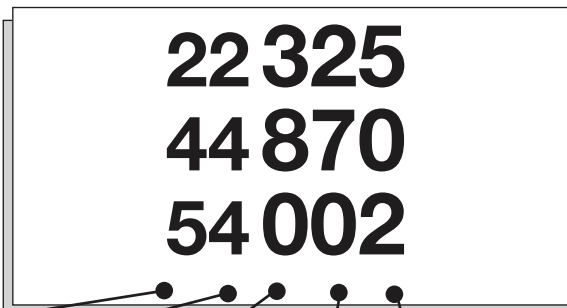
- Tous les tuyaux en H et en Y portent un autocollant vert, peu importe la longueur du tuyau. (le 3^e chiffre du numéro de pièce indique la longueur approximative du tuyau)
- Tous les tuyaux d'échappement et arrière sont étiquetés selon la séquence, soit d'un autocollant jaune, orange ou bleu selon la longueur du tuyau. Par exemple, tous les tuyaux de 1, 4 et 7 pieds portent des étiquettes jaunes; les autocollants des tuyaux de 2, 5 et 8 pieds sont orange et tous les tuyaux de 3, 6 et 9 pieds sont codés en bleu.

Toute erreur de stockage est facilement identifiable en raison de la différence de dimension des tuyaux portant des couleurs identiques avec des numéros variables



El sistema de numeración de 5 dígitos y cómo funciona:

¡Nuestro sistema de numeración de 5 dígitos, combinado con el etiquetado de los tubos codificado por colores, le ofrece el programa de almacenamiento en existencias de piezas de sistemas de escape más eficiente disponible hoy en día! El sistema de 5 dígitos indica realmente dónde se debe almacenar cada pieza de sistema de escape, mientras que la codificación por colores de los tubos ayuda en el almacenamiento de existencias y la "recogida para servir pedidos". También cumple con las recomendaciones del Consejo de Anunciantes de Productos de Automóvil.



Los dos primeros dígitos

Los dos primeros dígitos de nuestro sistema de numeración de piezas con 5 dígitos indican exactamente a qué categoría pertenece un número de pieza en particular, es decir, 21000 es un silenciador, los números 35000 son accesorios y los números 40000 / 50000 son tubos.

El segundo dígito

Para los tubos de escape y los tubos finales de escape, el segundo dígito indica también la longitud aproximada de un tubo. Un tubo con un número 41000 / 51000 no mide más de un pie de longitud, tal y como lo indica el segundo dígito uno (1); un tubo con un número 42000 / 52000 mide más de un pie de longitud pero menos de dos pies, etc.

El tercer dígito

El tercer dígito es similarmente significativo sólo en los números de pieza de tubos H e Y. Por ejemplo, un tubo 40200 / 50200 no mide más de dos pies de longitud, mientras que un tubo 40300 / 50300 no mide más de tres pies de longitud, etc.

Los dígitos restantes

Los dígitos restantes ayudan en el almacenamiento secuencial de piezas dentro de cada categoría

Secuencia completa

A continuación se indican las categorías específicas del sistema de numeración de cinco dígitos:

Embalados en caja de cartón

15100-16799

Convertidores catalíticos, kits de piezas de convertidor

17200-17799

Producto de alto rendimiento turbo (incluye Super Turbo, Ultra-Flo y silenciadores)

18100-18180

Silenciadores universales

18181-18499, 18550-18599, 18800-18850

Silenciadores de ajuste directo

21100-22799

Silenciadores de alta calidad (hasta 40 pulgadas de longitud)

22800-22999

Silenciadores de alta calidad (más de 40 pulgadas de longitud)

24000-24499

"Glasspacks

28000-29999

Tubos cromados tipo chimenea, protectores de silenciador, jaulas, artículos que requieren manejo especial

31000-31999

Empaques y pestañas

33000-34299

Abrazaderas a granel

35000-35999, 36101-36199

Abrazaderas, colgadores, soportes, aisladores, correas y protectores

36000-36100, 36200-36999

Artículos promocionales

37000-37999

Estantes para mayoristas

92000 - 93000

Convertidores Ultra Universal

No embalados en caja de cartón

40000-40026, 50001-50015

Tubos flexibles

40050-40199, 50050-50199

Silenciadores de alta calidad

40200-40999, 50200-50999

Tubos H e Y y tubos (difíciles de almacenar)

41000-49999, 51000-59999

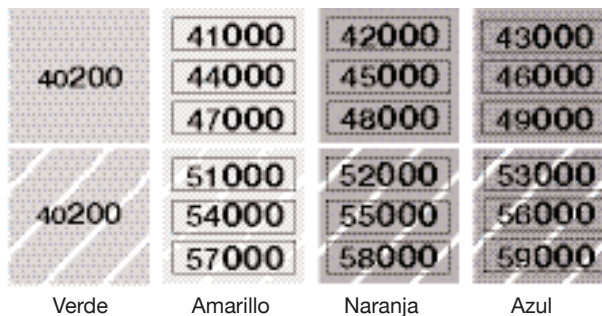
Tubos de escape y tubos finales de escape, tubos rectos y ensamblajes soldados de silenciador/tubo.

80000 - 81499

Convertidores CalCat Non-OBDII Universal y Direct-Fit

81500 - 84999

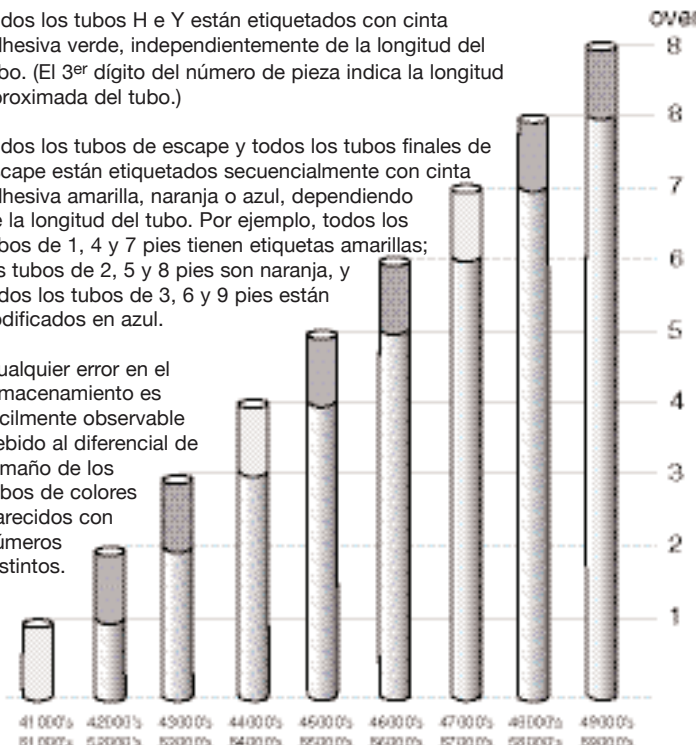
Convertidores CalCat OBDII Universal y Direct-Fit



Cómo funciona

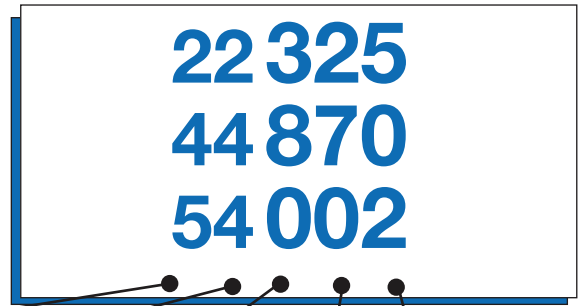
- Todos los tubos H e Y están etiquetados con cinta adhesiva verde, independientemente de la longitud del tubo. (El 3er dígito del número de pieza indica la longitud aproximada del tubo.)
- Todos los tubos de escape y todos los tubos finales de escape están etiquetados secuencialmente con cinta adhesiva amarilla, naranja o azul, dependiendo de la longitud del tubo. Por ejemplo, todos los tubos de 1, 4 y 7 pies tienen etiquetas amarillas; los tubos de 2, 5 y 8 pies son naranja, y todos los tubos de 3, 6 y 9 pies están codificados en azul.

Cualquier error en el almacenamiento es fácilmente observable debido al diferencial de tamaño de los tubos de colores parecidos con números distintos.



The 5 Digit Numbering System and how it works:

Our 5 digit numbering system, combined with color coded pipe labeling, offers you the simplest and most efficient exhaust system parts inventory stocking program available today! The 5 digit system actually dictates where every exhaust system part should be stored, while the pipe color coding aids in inventory storage and "order picking". It also complies with Automotive Advertisers and Council recommendations.



First Two Digits

The *first two digits* of our 5 digit part numbering system indicate exactly which category a particular part number belongs, i.e., a 21000 is a muffler, 35000 numbers are accessories, and 40000 / 50000 numbers are pipes.

Second Digit

For exhaust and tail pipes, the *second digit* also indicates the approximate length of a pipe. A 41000 / 51000 number pipe is no longer than one foot as indicated by a second digit one (1); a 42000 / 52000 pipe number is longer than one foot but shorter than two feet, etc.

Third Digit

The *third digit* is similarly significant in H and Y pipe part numbers only. For example, a 40200 / 50200 pipe is no longer than two feet, while a 40300 / 50300 pipe is no longer than three feet, etc.

Remaining Digits

The *remaining digits* aid in the sequential stocking of parts within each category.

Complete Sequence

Following are the specific categories within the five digit numbering system:

Cartonized

- 15100-16799**
Catalytic Converters, Converter Parts Kits
- 17200-17799**
Turbo Performance Product (includes Super Turbo, Ultra-Flo Mufflers and Kits)
- 18100-18180**
Universal Mufflers
- 18181-18499, 18550-18599, 18800-18850**
Direct Fit Mufflers
- 21100-22799**
Premium Mufflers (up to 40" in length)
- 22800-22999**
Premium Mufflers (over 40" in length)
- 24000-24499**
Glasspacks
- 28000-29999**
Chrome Stack Pipes, Muffler Shields, Cages, Items that require special handling
- 31000-31999**
Gaskets and Flanges
- 33000-34299**
Bulk Clamps
- 35000-35999, 36101-36199**
Clamps, Hangers, Brackets, Insulators, Straps and Shields
- 36000-36100, 36200-36999**
Promotional Items
- 37000-37999**
Jobber Racking
- 92000-93999**
Ultra Universal Converters
- Uncartonized**
- 40000-40026, 50001-50015**
Flexible Tubing
- 40050-40199, 50050-50199**
Premium Mufflers
- 40200-40999, 50200-50999**
H & Y Pipes and "Difficult to Stock" Pipes
- 41000-49999, 51000-59999**
Exhaust and Tail Pipes, Straight Tubing, and Muffler/Pipe Welded Assemblies
- CalCat Converters**
- 80000-81499**
CalCat Non-OBDI Universal and Direct-Fit Converters
- 81500-84999**
CalCat OBDI Universal and Direct-Fit Converters

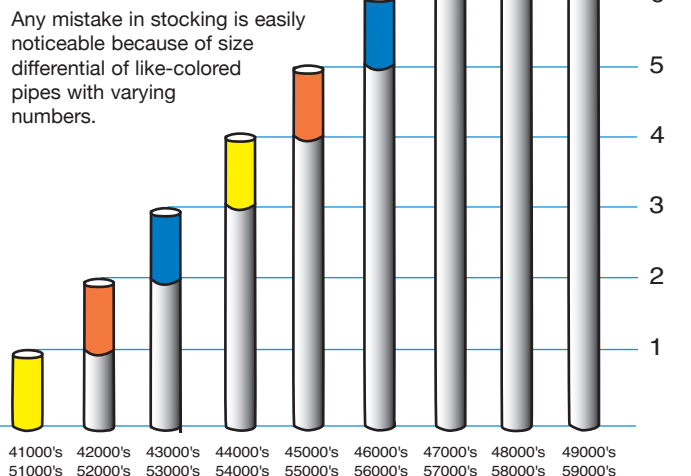
Color Coding

Color coding is an additional plus to our 5 digit inventory stocking system for pipes. All pipes are labeled with either green, yellow, orange, or blue tape. The pipe racking sequence is accomplished according to pipe label color and pipe number.



How it Works

- All H and Y pipes are labeled with green tape, regardless of pipe length. (3rd digit on part number indicates approx. pipe length.)
- All exhaust and tail pipes are sequentially labeled yellow, orange, or blue tape depending on pipe length. For example, all 1, 4, and 7 foot pipes have yellow labels; 2, 5, and 8 foot pipes are orange and all 3, 6, and 9 foot pipes are coded blue.





2013 • 2014

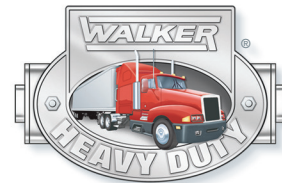
Master Catalog • Catalogue principal • Catálogo maestro



1 (734) 384-7834

M - F, 8:30 am - 5:30 pm EST
L au V, 8h30 à 17h30 HNE
L - V, 8:30 am - 5:30 pm Hora del Este (EST)

Walker Commercial Vehicle Exhaust Systems
One International Drive
Monroe, MI 48161



Distributed by: Distribué par : Distribuido por:

www.walkerheavyduty.com

© 2013 Tenneco
Printed in U.S.A. Imprimé aux É.-U. Impreso en los EE.UU.