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(54) Motor vehicle security shade with guide track
    Kraftfahrzeugabdeckrollo mit Führungsschienenanordnung
    Store de protection pour véhicule automobile avec chemin de glissement

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Description

BACKGROUND AND SUMMARY OF THE INVENTION

This invention relates to a roller type shade and particularly to one adapted for use in a motor vehicle for covering an interior rear compartment area of the vehicle.

In many styles of modern motor vehicles, a rear compartment area is provided for the storage of cargo or personal items. For enhanced security, motor vehicle manufacturers often provide a retractable shade panel which can be extended to cover the compartment area. Typically, such security shades are comprised of a roller tube mounted to a support structure in the vehicle with a flexible fabric panel wrapped onto the roller tube. The security shade panel can be extended to cover the compartment area or retracted onto the roller tube when it is not needed. Security shades typically also have means for conveniently enabling them to be removed or reinstalled in the vehicle. The edge of the fabric shade panel opposite the roller tube normally has a pull tube or stiffener. The pull tube may also have a handle to enable the shade panel to be conveniently withdrawn from the roller tube. A mechanism is employed to hold the pull tube in the extended position to maintain the cover over the compartment area. Clips or other fasteners are used at the opposite lateral edges of the pull tube to maintain it in the extended position. Vehicle security shades may be mounted such that the roller tube is positioned at the forward edge of the compartment area with the shade panel being drawn rearward to the extended position or mounted near the rear edge of the compartment area with the shade panel being drawn forward to the extended position adjacent to or attached to the rear seat back.

In conventional motor vehicle security shades, the user has no choice but to either have the shade panel fully retracted onto the roller tube or fully extended so that the pull tube/ end board is in the rearward parked position. This limitation can be an inconvenience especially where the compartment is deep when measured from the rear door of the vehicle. For such vehicles, the user must reach a long distance to grasp the pull tube to pull it to its extended position. A long reach is also required upon retracting the shade panel, since it is preferred to grasp the pull tube/ end board until the shade panel is fully withdrawn so that the spring tension of the roller tube does not cause damage during an unrestrained windup of the shade. In addition, with current shade designs, if the user has items in the rearmost portion of the compartment area which would interfere with the shade panel, they do not have the option of partially extending the shade.

US-A-4 480 675, upon which the preambule of claim 1 is based, discloses a security cover for an automobile storage compartment. Longitudinal track members are disposed along opposite sides of the compartment. A roller member is provided with two sheets of flexible material which may be unwound from the roller member to extend in opposite directions. The ends of the roller member are slidably received in the track members. Pull tubes fixed to the edges of the sheets are, when fully extended, secureable in hooked recesses formed at the opposite ends of the track members. In this way it is possible to access the compartment from either end of the compartment by releasing a pull tube from its hooked recesses. The security cover is not capable of being partially extended.

According to the present invention there is provided a retractable security shade assembly for a motor vehicle interior compartment, comprising:

a flexible shade panel;

a roller tube affixed to a first edge of said shade panel;

roller tube support means for rotationally biasing said roller tube to allow said shade panel to wrap onto said roller tube during retraction and unwrap from said roller tube during extension, and having mounting means for enabling said roller tube support means to be mounted within said motor vehicle;

pull tube means affixed to a second edge of said shade panel opposite said first edge for stiffening said second edge, said pull tube means having laterally extending ends; and

detent means mounted to said motor vehicle within said interior compartment adjacent the lateral side edges of said shade panel including channels;

characterised in that the channels are engageable with said pull tube means ends, each said channel comprising an open end receiving said pull tube means and a blind end extending from said open end in the direction of said roller tube for retaining said pull tube in an extended position, said detent means enabling said pull tube means to be maintained in a first position with said shade panel partially extended from said roller tube or maintained in a second position with said shade panel more fully extended from said roller tube.

In the hereinafter described and illustrated embodiments of a retractable security shade assembly in accordance with the present invention the assembly incorporates a guide track for guiding the pull tube and includes more than one detent or park position for the roller tube. In this way the user may chose to withdraw partially the shade panel to cover a portion of the rear compartment area. In this intermediate position the operator can choose to more fully extend the shade panel without reaching to the forward mounting location of the shade roller tube assembly. The intermediate detent position also allows tall items to be placed in the rearmost portion of the compartment while the forward area of the compartment is covered by the partially extended shade panel.

This invention further entails various approaches toward providing multiple park positions for a security shade, including tracks having divergent track sections or attaching hooks for restraining the pull tube/ end board. An additional embodiment describes an actu-
ated latching mechanism capable of providing a large number of park positions along the extended path of a pull tube.

Additional benefits and advantages of the present invention will become apparent to those skilled in the art to which this invention relates from the subsequent description of the preferred embodiments and the appended claims, taken in conjunction with the accompanying drawings.

Figure 1 is a pictorial view of a security shade in accordance with the first embodiment of this invention shown in a fully extended position.

Figure 2 is a cross-sectional view taken along line 2-2 of Figure 3 particularly showing the interaction between the pull tube and the guide track of the system of Figure 1.

Figure 3 is a side view of the guide track shown in Figure 1 particularly showing the sections of the track defining detent positions;

Figure 4 is a pictorial view of the guide track of a security shade in accordance with a second embodiment of this invention.

Figure 5 is a cross-sectional view taken along line 5-5 of Figure 4 showing the pull tube as it interacts with pockets in the guide track channel.

Figure 6 is a partial top view of the pull tube of the assembly shown in Figure 4.

Figure 7 is a pictorial view of a security shade assembly in accordance with a third embodiment of this invention incorporating a partial track assembly defining plural detent or park positions; and

Figure 8 is a pictorial view of the track member shown in Figure 7.

A security shade assembly in accordance with the first embodiment of this invention is shown in Figure 1, and is generally designed by reference number 10. Security shade assembly 10 is shown installed within a motor vehicle 12 and covering a rear compartment area 14. In the configuration shown in full lines in Figure 1, the security shade is fully extended toward the rear of compartment area 14.

Security shade assembly 10 includes a roller tube assembly 18 having a hollow roller tube 22 upon which flexible fabric panel 20 is wrapped. Various designs for the roller tube assembly and fabric panel can be incorporated with this invention, including those described in Assignees commonly owned patents, U.S. Patents Nos. 4,776,625; 4,502,674; 4,482,137; 4,222,601; and 4,139,231, which are hereby incorporated by reference. Roller tube 22 is rotationally biased to retract flexible fabric panel 20 onto the roller tube and to exert tension on the fabric when in the extended position. The ends of the roller tube assembly 18 are mounted to laterally displaced mounting brackets 24 in the vehicle interior. As shown in Figure 1, mounting brackets 24 are positioned to maintain roller tube assembly 18 just behind a passenger seat back 26. Conventionally, roller tube assembly 18 can be removed from brackets 24 to enable the entire assembly to be removed from the vehicle. This is particularly desired in vehicles where passenger seat back 26 can be folded forward or completely removed. In such cases, it is desirable to remove security shade assembly 10, which would otherwise be an obstruction in the cargo area. The edge of flexible fabric panel 20 opposite roller tube 22 is fastened to a laterally extending pull tube 28. Flexible fabric panel 20 forms a pocket through which pull tube 28 is inserted. Pull tube 28 is shown having handle 30 at its center which facilitates extending and retracting shade panel 20.

Since retracting roller tube assembly 18 applies a rotational biasing force on roller tube 22 urging fabric panel 20 to be rolled onto the roller tube, a detent or restraining system is necessary to maintain the cover in the deployed condition shown in Figure 1. In accordance with a first embodiment of this invention, such a feature is provided through specially designed guide tracks 32 which are mounted along the lateral sides of the rear compartment area 14 (or) integrated into trim panels.

Specific reference is made to Figures 2 and 3 for a description of guide tracks 32. Guide tracks 32 are preferably formed of a polymeric material which defines an indented channel 34 having side walls 36 and 38. Guide tracks 32 can be separately formed members or can be integrated into other elements of the vehicle interior. At the lateral ends of pull tube 28, caps 40 are provided which ride in channels 34 as best shown in Figure 2. Track channel 34 has a main section 41 which is generally straight and extends from roller tube assembly 18 to the rearmost end of guide tracks 32. As fabric panel 20 is moved between its deployed and extended positions, pull tube caps 40 ride in main channel section 41.

In addition to the main channel section 41, guide track 32 further has a pair of diverging channel sections 42 and 44. As shown, these diverging sections first extend downward from the main channel section 41 and then are turned toward roller tube assembly 18. These diverging channel sections 42 and 44 enable pull tube 28 to be maintained in two distinct park or detent positions, one at the location of diverging section 42 which is between the fully retracted and fully extended position of fabric panel 20, and a fully extended position at diverging section 44. Figure 1 illustrates in phantom lines the intermediate park position. In Figure 3, pull tube 28 is shown parked in diverging section 44 corresponding to the fully extended position. Due to the rotational biasing applied on the roller tube 22, the diverging channel sections 44 maintain the pull tube in either of the parked positions. As is readily apparent from this disclosure of the invention, a number of additional diverging sections, like 42 and 44, could be provided along channels 34 which would each define discrete positions where pull tube 28 can be maintained.

By providing a number of Park positions for pull tube 28, the flexibility of use of security shade assembly 10 is enhanced. Panel 20 can be retracted to its partially extended position at diverging section 42 without retracting it fully to the roller tube assembly, thus avoid-
ing the need for a long reach by the user. In addition, when tall items such as grocery bags or other articles are carried in the rearmost portion of the rear compartment area 14, the fabric panel can be partially extended so that other articles at the forward end of the rear compartment can be covered.

Since some lateral tolerance variations can be expected in the vehicle and/or in guide tracks 32, in some applications it may be desirable to provide one or both of pull tube caps 40 with a spring biasing or telescoping feature as designated by coil spring 45. Accordingly, the caps 40 would be biased so that its flared flange 46 will be maintained in contact with guide tracks 32. Spring biasing will also reduce the tendency for rattling caused by road vibrations.

Various approaches toward removing pull tube 28 from guide tracks 32 can be implemented. In one approach, spring biased end caps 40 are provided as described previously. For that design, a sufficient range of motion would be provided to allow one or both of the end caps to be completely disengaged from guide track 32. Alternatively, an "escape" channel section 48 can be provided as shown in Figure 3 adjacent to roller tube assembly 18. The end caps 40 can be disengaged entirely from the guide tracks 32 through escape channel section 48 allowing roller tube assembly 18 to be removed completely from the vehicle.

A security shade assembly in accordance with the second embodiment is shown in Figures 4, 5 and 6 and is designated by reference number 54. Since a number of elements of this embodiment are identical to those described previously, they are identified by like reference numbers. For this embodiment, guide tracks 56 feature a plurality of pockets 58 which are spaced along guide track channel 59. With this embodiment, a pull tube 60 is used having retractable end caps 62. The user can position the pull tube 28 at a variety of extended or partially extended positions by causing end caps 62 to interengage with a pair of opposed pockets 58. End caps 62 are biased in an outward direction by coil spring 64. A convenient actuation mechanism for pull tube end caps 62 is shown in Figures 5 and 6. Cable 65 is provided having ends attached to both opposed end caps 62. Cable 65 is routed to pass through handle 66 so that an actuation trigger or release 68 can be engaged by the user and squeezed to pull both end caps 62 to retract within pull tube 60. This causes the end caps to be retracted enabling the pull tube to be repositioned along guide track 56.

A third embodiment of the security shade assembly according to this invention is shown in Figures 7 and 8 and is generally designated by reference number 74. Security shade assembly 74 is very similar to shade assembly 10 but includes a guide track 76 having an "open channel" configuration. As shown, guide track 76 is mounted along the lateral sides of the vehicle at the rearmost portion of the rear compartment area 14. Guide tracks 76 includes a pair of rearward projecting flanges 78 and 80 which define pockets 82 and 84, respectively. As is evident in light of the prior description of this invention, these pockets 82 and 84 can be used to restrain pull tube 28 at a pair displaced positions from a partially extended to a fully extended position as shown in Figure 7. The embodiment of Figure 7 further illustrates the use of a filler panel 86 extending rearwardly from pull tube 28 which is used to cover any open area between the pull tube and the rear cargo door in some applications.

Claims

1. A retractable security shade assembly (10, 54, 74) for a motor vehicle interior compartment (14), comprising:
   a flexible shade panel (20);
   a roller tube (22) affixed to a first edge of said shade panel;
   roller tube support means (18) for rotationally biasing said roller tube (22) to allow said shade panel (14) to wrap onto said roller tube during retraction and to unwrap from said roller tube during extension, and having mounting means (24) for enabling said roller tube support means to be mounted within said motor vehicle;
   pull tube means (28, 60) affixed to a second edge of said shade panel (20) opposite said first edge for stiffening said second edge, said pull tube means having laterally extending ends (40, 62); and
detent means (32, 56, 76) mounted to said motor vehicle within said interior compartment (14) adjacent the lateral side edges of said shade panel including channels (34, 42, 44, 59, 82, 84);
   characterised in that the channels (34, 42, 44, 59, 82, 84) are engageable with said pull tube means ends (40, 62), each said channel comprising an open end receiving said pull tube means end and a blind end extending from said open end in the direction of said roller tube (22) for retaining said pull tube means in an extended position, said detent means (32) enabling said pull tube means (28, 60) to be maintained in a first position with said shade panel (20) partially extended from said roller tube (22) or maintained in a second position with said shade panel (20) more fully extended from said roller tube (22).

2. A retractable security shade assembly of claim 1, wherein said detent means includes a closed channel (32) receiving said pull tube means end (40) and having a first section (41) extending along said compartment and a second section (42) diverging from said first section for maintaining said pull tube means (28) in said first position and a third section (44) diverging from said first section for retaining said pull tube means in said second position.

3. A retractable security shade assembly of claim 2, wherein at least one of said second and third chan-
nen sections (42, 44) define blind ended channels which initially divert from said first channel section (41) and turn to extend toward said roller tube (22) at their blind end.

4. A retractable security shade assembly of claim 2, wherein one or both of said pull tube means ends (40) includes an end cap (40), biased toward an extended position from said pull tube means (28) and retractable for enabling said pull tube means to be positioned into and removed from said closed channel (32).

5. A retractable security shade assembly of claim 1, wherein one or both of said pull tube means ends (62) includes an end cap (62) biased toward an extended position from said pull tube means (60) and retractable for enabling said pull tube means to be positioned into and removed from said channels (59).

6. A retractable security shade assembly of any one of the preceding claims, wherein said roller tube (22) and said roller tube mounting means (24) are mounted to said motor vehicle such that said roller tube extends laterally along a forward extent of said compartment (14) area and said pull tube means (28, 60) is extended rearwardly toward the rear of said compartment area.

7. A retractable security shade assembly of claim 6, wherein said first position of said pull tube is approximately one-half the distance toward said rear of said compartment (14) from said roller tube (22) and said second position is substantially at said rear of said compartment area.

8. A retractable security shade assembly of claim 1, wherein said channel (59) extends along the path of the extension of said pull tube means and said channel defines at least two pockets (58) wherein said channel is locally deeper, said pockets receiving said pull tube means ends (62) thereby defining said detent means.

9. A retractable security shade assembly of claim 8, further comprising actuation means (65, 68) coupled to a pull tube handle (66) for retracting said pull tube means ends (62) thereby causing said ends to disengage said pockets (58).

10. A retractable security shade assembly of claim 1, wherein said detent means (76) comprises a pair of hooks (78, 80) spaced along said compartment for engaging said pull tube means (28) at said first and second positions.

11. A retractable security shade assembly of any one of the preceding claims, wherein said mounting means (24) allows said roller tube (22) to be removed from said motor vehicle.

**Patentansprüche**

1. Ausziehbare Schutzabdeckanordnung (10, 54, 74) für einen Kraftfahrzeug-Innenraum (14), mit: einem flexiblen Abdeckabschnitt (20), einem Wickelrohr (22), das an einer ersten Kante des Abdeckabschnitts befestigt ist, Wickelrohr-Haltmittel (18) zum rotationsmäßigen Vorspannen des Wickelrohrs (22), um zu ermöglichen, daß sich der Abdeckabschnitt (20) während des Einziehens auf diesem Wickelrohr aufwickeln kann und sich während des Herausziehens von diesem Wickelrohr abrollen kann, und mit Montagemitteln (24), die es ermöglichen, daß die Wickelrohr-Haltmittel in das Kraftfahrzeug eingebaut werden können, Ziehrohrmittel (28, 60), die an einer zweiten Kante des Abdeckabschnitts (20) gegenüber der ersten Kante zum Versteifen der zweiten Kante befestigt sind, wobei das Ziehrohrmittel sich seitlich erstreckende Enden (40, 62) aufweist, und Rückhaltemittel (32, 56, 76), die an dem Kraftfahrzeug in dem Innenraum (14) nahe bei den seitlichen Seitenkanten des Abdeckabschnitts angebracht sind und Nuten (34, 42, 44, 49, 59, 82, 84) umfassen, dadurch gekennzeichnet, daß die Nuten (34, 42, 44, 49, 59, 82, 84) mit den Enden (40, 62) der Ziehrohrmittel in Eingriff kommen können, wobei jede Nute ein offenes Ende, das das Ziehrohrmittelende aufnehmen kann, und ein blindes Ende umfaßt, das sich ausgehend von dem offenen Ende in die Richtung des Wickelrohrs (22) erstreckt, um das Ziehrohrmittel in einer ausgezogenen Position zu halten, wobei es das Rückhaltemittel (32) ermöglicht, daß das Ziehrohrmittel (28, 60) in einer ersten Position gehalten werden kann, in der der Abdeckabschnitt (20) teilweise von dem Wickelrohr (22) abgezogen ist, oder in einer zweiten Position gehalten werden kann, in der der Abdeckabschnitt (20) in einem vollständigen Grad von dem Wickelrohr (22) abgezogen ist.

2. Ausziehbare Schutzabdeckanordnung nach Anspruch 1, bei der das Rückhaltemittel einen geschlossenen Kanal (32) umfaßt, der das Ziehrohrmittelende (40) aufnimmt und einen ersten Abschnitt (41), der sich entlang dem Innenraum erstreckt, einen zweiten Abschnitt (42), der sich von dem ersten Abschnitt abzweigt, um das Ziehrohrmittel (28) in der ersten Position festzuhalten, und einen dritten Abschnitt (44) aufweist, der sich von dem ersten Abschnitt abzweigt, um das Ziehrohrmittel in der zweiten Position festzuhalten.
3. Ausziehbare Schutzabdeckanordnung nach Anspruch 2, bei der mindestens einer der zweiten und dritten Nutabschnitte (42, 44) blind endende Nuten bildet, die sich zuerst von dem ersten Nutabschnitt (41) abzweigen und sich dann herumdringen, um sich an ihrem blinden Ende in Richtung auf das Wickelrohr (22) zu erstrecken.


5. Ausziehbare Schutzabdeckanordnung nach Anspruch 1, bei der ein oder beide Ziehrohrmittelenden (62) eine Endabdeckung (62) umfassen, die in Richtung auf eine ausgezogene Position ausgehend von dem Ziehrohrmittel (60) vorgespannt ist und einziehbar ist, um es zu ermöglichen, daß das Ziehrohrmittel in den Nuten (59) positioniert und aus diesen entfernt werden kann.

6. Ausziehbare Schutzabdeckanordnung nach einem der vorhergehenden Ansprüche, bei der das Wickelrohr (22) und das Wickelrohr-Montagemittel (24) derart an dem Kraftfahrzeug angebracht sind, daß sich das Wickelrohr seitlich entlang einer vorderen Ausdehnung des Innenraumbereichs (14) erstreckt und das Ziehrohrmittel (28, 60) nach hinten in Richtung auf die Rückseite des Innenraumbereichs ausgezogen wird.

7. Ausziehbare Schutzabdeckanordnung nach Anspruch 6, bei der sich die erste Position des Ziehrohrs etwa bei der Hälfte der Strecke in Richtung auf die Rückseite des Innenraums (14) ausgehend von dem Wickelrohr (22) befindet, und sich die zweite Position im wesentlichen an der Rückseite des Innenraumbereichs befindet.

8. Ausziehbare Schutzabdeckanordnung nach Anspruch 1, bei der sich die Nut (59) entlang dem Weg der Ausdehnung des Ziehrohrmittels erstreckt und die Nut mindestens zwei Taschen (58) bildet, an denen die Nut örtlich tiefer ist, wobei die Taschen die Ziehrohrmittelenden (62) aufnehmen und dadurch die Rückhaltemittel bilden.


10. Ausziehbare Schutzabdeckanordnung nach Anspruch 1, bei der das Rückhaltemittel (76) ein Paar von Haken (78, 80) umfaßt, die entlang dem Innenraum befestiert sind, um mit dem Ziehrohrmittel (28) in den ersten und zweiten Positionen in Eingriff zu kommen.

11. Ausziehbare Schutzabdeckanordnung nach einem der vorhergehenden Ansprüche, bei der das Montagemittel (24) erlaubt, daß das Wickelrohr (22) aus dem Kraftfahrzeug entfernt werden kann.

**Revendications**

1. Ensemble de stores de sécurité rétractables (10, 54, 74) pour l’habitatice d’un véhicule à moteur (14), comportant :

- un panneau de store flexible (20);
- un tube d’enroulement (22) fixé à un premier bord du panneau de store;
- des moyens de support (18) de tube d’enroulement pour solliciter en rotation ledit tube d’enroulement (22) pour permettre audit panneau de store (14) de s’engraver sur ledit tube d’enroulement durant une rétraction et pour se dérouler dudit tube d’enroulement durant un déploiement, et posément des moyens de montage (24) pour permettre un montage desdits moyens de support de tube d’enroulement à l’intérieur dudit véhicule à moteur;
- des moyens formant tube de traction (28, 60) fixés à un second bord du panneau de store (20) à l’opposé dudit premier bord pour renforcer ledit second bord, lesdits moyens formant tube de traction ayant des extrémités s’étendant latéralement (40, 62); et
- des moyens d’arrêt (32, 56, 76) montés sur ledit véhicule à moteur à l’intérieur dudit habitatice (14) adjacents aux bords latéraux du panneau de store comprenant des canaux (34, 42, 44, 59, 82, 84);

- caractérisé en ce que les canaux (34, 42, 44, 59, 82, 84) peuvent être engagés avec lesdits extrémités des moyens formant tube de traction (40, 62), chacun desdits canaux comportant une extrémité ouverte recevant ladite extrémité des moyens formant tube de traction et une extrémité borgne s’étendant depuis ladite extrémité ouverte dans la direction dudit tube d’enroulement (22) pour retenir lesdits moyens formant tube de traction dans une position déployée, lesdits moyens d’arrêt (32) permettant auxdits moyens formant tube de traction (28, 60) d’être maintenus dans une première position avec ledit panneau de store (20) partiellement déployé dudit tube d’enroulement (22) ou maintenus dans une seconde position avec ledit panneau de store (20) plus complètement déployé dudit tube d’enroulement (22).
2. Ensemble de store de sécurité rétractable selon la revendication 1, dans lequel lesdits moyens d'arrêt comprennent un canal fermé (32) recevant ladite extrémité des moyens formant tube de traction (40) et possédant une première partie (41) s'étendant dans ledit habitacle et une seconde partie (42) s'écartant de ladite première partie pour maintenir lesdits moyens formant tube de traction (28) dans ladite première position et une troisième partie (44) s'écartant de ladite première partie pour retenir lesdits moyens formant tube de traction dans ladite seconde position.

3. Ensemble de store de sécurité rétractable selon la revendication 2, dans lequel au moins l'une desdites secondes et tierces parties de canal (42, 44) définissent des canaux à extrémité borgne qui s'écartent initialement de ladite première partie de canal (41) et tournent pour s'étendre vers ledit tube d'enroulement (22) à leur extrémité borgne.

4. Ensemble de store de sécurité rétractable selon la revendication 2, dans lequel une ou les deux desdites extrémités des moyens formant tube de traction (40) comprend une coiffe terminale (40), sollicitée dans une position déployée depuis lesdits moyens formant tube de traction (28) et rétractable pour permettre auxdits moyens formant tube de traction d'être placés dans et retirés dudit canal fermé (32).

5. Ensemble de store de sécurité rétractable selon la revendication 1, dans lequel une ou les deux desdites extrémités des moyens formant tube de traction (62) comprend une coiffe terminale (62) sollicitée vers une position déployée depuis lesdits moyens formant tube de traction (60) et rétractable pour permettre auxdits moyens formant tube de traction d'être placés dans et retirés desdits canaux (59).

6. Ensemble de store de sécurité rétractable selon l'une quelconque des revendications précédentes, dans lequel ledit tube d'enroulement (22) et lesdits moyens de montage (24) du tube d'enroulement sont montés sur ledit véhicule à moteur de telle sorte que ledit tube d'enroulement s'étend latéralement le long d'une partie antérieure dudit habitacle (14) et lesdits moyens formant tube de traction (28, 60) s'étendent postérieurement vers l'arrière dudit habitacle.

7. Ensemble de store de sécurité rétractable selon la revendication 6, dans lequel ladite première position dudit tube de traction est approximativement à la moitié de la distance vers ledit arrière dudit habitacle (14) du tube d'enroulement (22) et ladite seconde position se trouve sensiblement sur ledit arrière dudit habitacle.

8. Ensemble de store de sécurité rétractable selon la revendication 1, dans lequel lesdits canal (59) s'étend le long du trajet d'extension desdits moyens formant tube de traction et ledit canal définit au moins deux cavités (58) où ledit canal est localement plus profond, lesdites cavités recevant lesdites extrémités des moyens formant tube de traction (62) définissant ainsi lesdits moyens d'arrêt.

9. Ensemble de store de sécurité rétractable selon la revendication 8, comportant en outre des moyens d'actionnement (65, 68) couplés à une poignée de tube de traction (66) pour rétracter lesdites extrémités (62) des moyens formant tube de traction, provoquant ainsi le dégagement desdites extrémités desdites cavités (58).

10. Ensemble de store de sécurité rétractable selon la revendication 1, dans lequel lesdits moyens d'arrêt (76) comportent une paire de crochets (78, 80), espacés le long dudit habitacle pour engager lesdits moyens formant tube de traction (28) auxdites première et seconde positions.

11. Ensemble de store de sécurité rétractable selon l'une quelconque des revendications précédentes, dans lequel lesdits moyens de montage (24) permettent de retirer ledit tube d'enroulement (22) dudit véhicule à moteur.