

# QuasarII

## TraineR

Addendum to Quasar II manual Rev.A 12/12/96  
 Quasar Trainer is defined by the suffix T on the riser label.

Component List Quasar II Trainer, PN 115102  
 Your new Quasar II Trainer is shipped with the following components,  
 in the Standard Feature version:

Qty	Description	Part Number
1ea	Harness / Container assembly, CYPRES ready.....	115102
1ea	Reserve pilot chute* .....	790145
1ea	Molar type reserve free bag with 13' bridle (Square Reserve Only)** .....	730500
1ea	<i>Alternative reserve free bag for eXtra Large Trainer</i> .....	730410
1pr	Reserve steering toggle, Red .....	866026
1ea	Reserve closing loop, Dyneema for Cypres .....	861018
1ea	Reserve ripcord .....	611274
1ea	Reserve static line with quick release.....	780627
1ea	Main deployment bag (Direct bag).....	720900
1 ea	Static line with flex pin and Protector sleeve.....	780508
1 ea	Static line extension.....	780520
1pr	Main risers .....	834003
1pr	Main toggles, Gold .....	866028
1ea	Single point release handle (cut-away handle).....	862017
1ea	<i>Alternative release handle for eXtra Large Trainer</i> .....	862027
2ea	Main closing loop .....	861013
10ea	Rubber bands (1 1/4" x 3/8") .....	971011
1ea	Pull up cord.....	N/A
1ea	Reserve packing data card .....	570500
1ea	Quasar II Owner's Manual with this addendum .....	510050

\* Only the Quasar II reserve pilot chute is approved for use with this system. Do not substitute any other pilot chute.

\*\* Only the Quasar II molar type reserve free bag is approved for use when packing a ram air reserve into this system. Do not substitute any other free bag.

For optional Packages, see page 2.



**STRONG ENTERPRISES**  
 11236 SATELLITE BLVD.  
 ORLANDO, FL 32837  
 Tel (407) 859-9317  
 Fax (407) 850-6978  
 E-mail: Sales@strongparachutes.com  
 www.strongparachutes.com  
 THE PARACHUTE COMPANY WITH IMAGINATION

# QuasarII

## TraineR

**Optional Free Fall Package (PN 099705) includes the additional components:**

Qty	Description	Part Number
1ea	Hand deploy pilot chute, non collapsible, 33" .....	790433
1ea	Main deployment bag .....	720800
1ea	<i>Alternative main deployment bag for eXtra Large Trainer.....</i>	<i>720780</i>

**Optional AFF Package (PN 099706) includes the additional components:**

Qty	Description	Part Number
1ea	Grabber main pilot chute .....	790130
1ea	Main bridle.....	810155
1ea	Main deployment bag .....	720800
1ea	<i>Alternative main deployment bag for eXtra Large Trainer.....</i>	<i>720780</i>
1ea	AFF release handle .....	862205
1ea	Main ripcord with PVC handle.....	688184

**Optional Free Fall/AFF Combo Package (PN 099707) includes the additional components:**

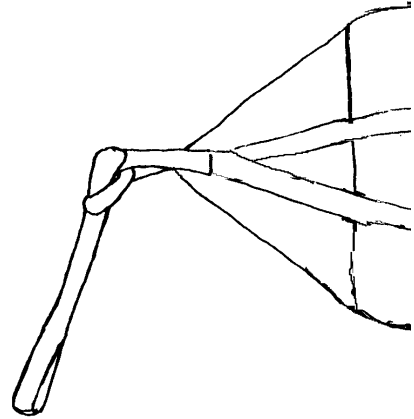
Qty	Description	Part Number
1ea	Hand deploy pilot chute, non collapsible, 33" .....	790433
1ea	Grabber main pilot chute .....	790130
1ea	Main bridle.....	810155
1ea	Main deployment bag .....	720800
1ea	<i>Alternative main deployment bag for eXtra Large Trainer.....</i>	<i>720780</i>
1 ea	AFF release handle .....	862205
1ea	Main ripcord with PVC handle.....	688184

**Optional Pilot Chute Assist package (PN 099706) includes the additional components:**

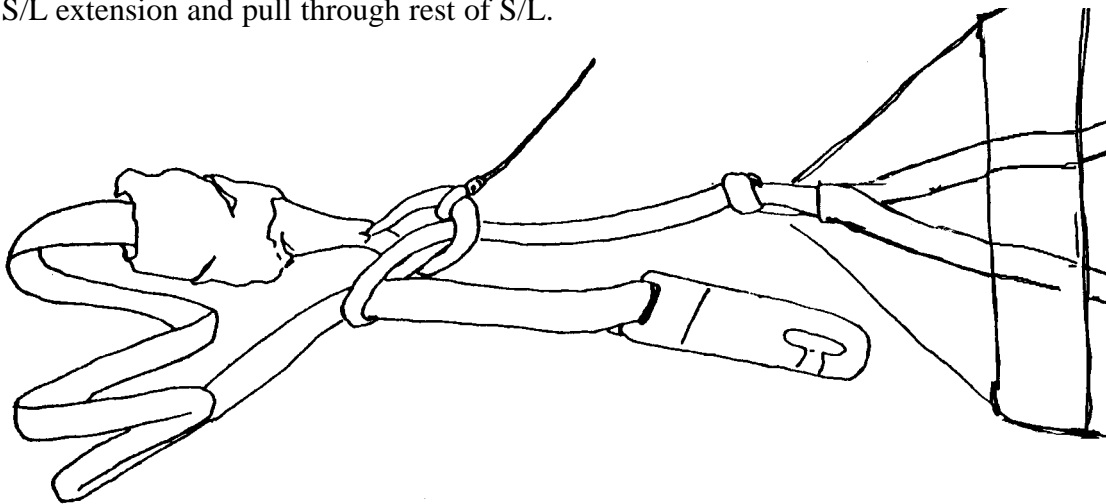
Qty	Description	Part Number
1ea	Pilot Chute Assist (male and female).....	780513

## Assembly of the Quasar II Trainer with Direct Bag

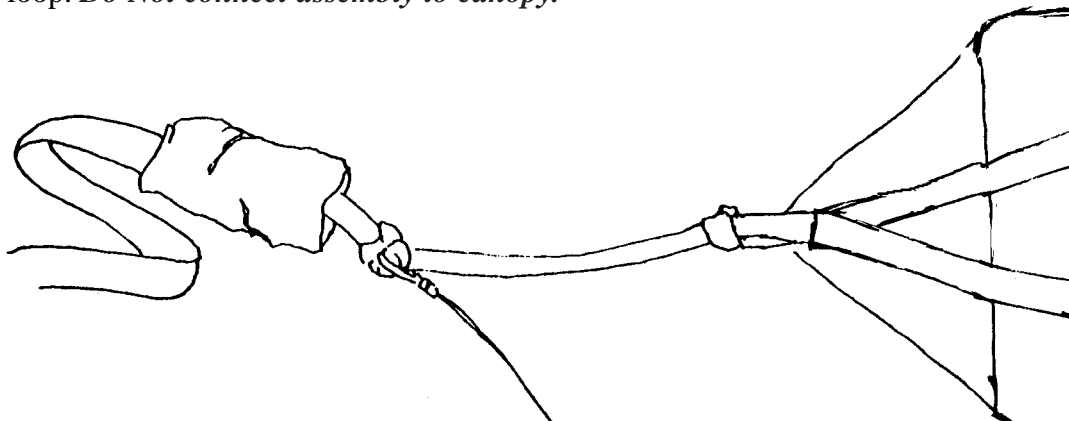
1. Install Static Line Extension (PN 780520) to Direct Bag using Lark's Head knot. Pull tight



2. Thread other end of S/L Extension up through static line loop, then thread static line snap through S/L extension and pull through rest of S/L.

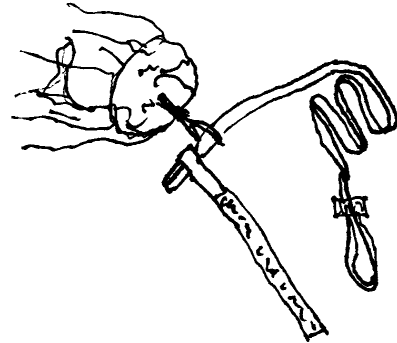


3. Pull tight. Make sure that Flex Pin is at bottom of S/L loop. *Do Not connect assembly to canopy.*

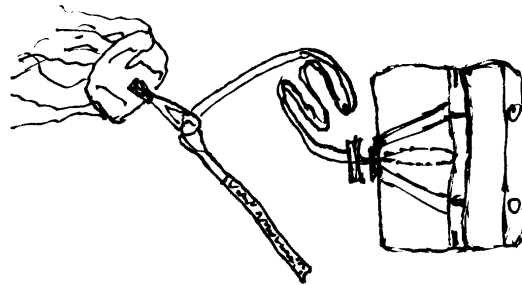


## Assembly of the Quasar II Trainer with Static Line and Pilot Chute Assist

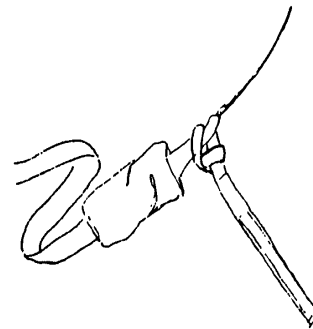
1. Thread small loop end of main bridle (PN 810155) through Grabber Pilot Chute (PN 790130) loop and through loop of female part of Pilot Chute assist (PN 780513). Thread other end of bridle through the small loop, forming a Lark's head knot.



2. Thread long loop of bridle through grommet in top of D-bag (PN 720800, *Alt. 720780*) and *attach to top of canopy*.



3. Attach male (hook) part of Pilot Chute Assist to static line loop using a Lark's Head knot. Pull tight.



4. Mate Velcro on Pilot Chute Assist.

