BT-70 関連部材(apogee)

12163

12263

12218

13411

13413

13412



BT-70 (56mm) Ejection Charge Baffle

Ejection Charge Baffles eliminate the need for recovery wadding by trapping the burning particles spewed forward by the motor, thereby keeping the...

More Information...



Coupler Bulkhead Disk 56mm (BT-70)

This plywood bulkhead is designed to fit inside of the 56mm Apogee couplers. You can purchase two to create a payload bay.

More Information...



Tube Bulkhead Disk 56mm (BT-70)

Bulkhead Disk that fits into 56mm (BT-70) tubes.

More Information...



Centering Rings 24mm to 56mm (BT-70) -Plywood

Centers a 24mm (BT-50 size) tube inside of a 56mm (BT-70) model rocket body tube.

More Information...



Centering Rings 29mm (Thick Wall) to 56mm

(BT-70)

Plywood Centering Ring. Allows you to mount the LOC 29mm body tube within an Apogee 56mm (BT-70) tube. Two rings per set.

More Information...



Centering Rings 29mm (Thin Wall) to 56mm

(BT-70)

Plywood Centering Ring. Allows you to mount the Apogee 29mm body tube within a 56mm (BT-70) tube from Apogee. Two rings per set. The fit is tight, so.

More Information...



Vertical Dual Egg Protector BT-70 size

The perfect protector for the launching of two raw eggs to 14814 prevent them from cracking. This custom-molded softfoam nest snugly nestles the eggs and..

More Information...



20070

PNC-56A (BT-70)

The PNC-56 is a blow-molded nose cone that fits 56mm diameter tubes (these tubes are also known as BT-70 size). The nose cone can also be turned into.

More Information...



Camera Hood for 2.2"/BT-70 Size Tubes (CLEAR)

This camera hood forms an aerodynamic shroud around your keychain video camera. It lowers the drag and helps protect the camera. Fits 2.2"...

More Information...



Camera Hood for 2.2"/BT-70 Size Tubes (WHITE)

18913 This camera hood forms an aerodynamic shroud around your keychain video camera. It lowers the drag and helps protect the camera. Fits 2.2"...

More Information...



Vertical Single Egg Protector BT-70 SHORT

SIZE

14827

10546

10165

The perfect protector for the launching of raw eggs to prevent them from cracking. This custom-molded soft-foam nest snugly nestles the egg and...

More Information...



BT-70 Ebay Kit

This BT-70 size e-bay kit allows you to convert a small rocket to use dual-deployment recovery. The purpose of which is so that the rocket...

More Information...



56mm x 10" Clear Tube (BT-70 Payload Tube)

This clear polycarbonate tube makes a great payload bay, because you can see what is on the inside of the rocket. Compatible with Estes BT-70 tubes...

More Information...



56mm x 18" Body Tube (BT-70)

Made from high-quality kraft paper, with a white overwrap.
You can write on the tube with a pencil, or color them with
markers. Very tight spiral...

More Information



AC-56A (BT-70) Coupler

Coupling Tubes that fit the standard BT-70 Tubes from Estes Industries (also called 56mm diameter tubes). Tube couplers are hollow cylinders that...

More Information...



Motor Mount Kit - Dual 24mm/BT70

Motor Mount Kit for Two 24mm Motors in a BT70 (56mm) Tube

More Information...

12054

17076

12011

13475



Vac-Formed Transition Kit 33/56 (BT-55/BT70)

17072 Perfect for the 2017 TARC Contest! This transition allows you to connect a 33mm (BT-55) tube to a 56mm (BT-70) tube. The clear plastic is thin enough.

More Information...



Vac-Formed Transition Kit 41.6/56 (BT60/BT70)

Perfect for the 2017 TARC Contest! This transition allows you to connect a 41.6mm (BT-60) tube to a 56mm (BT-70) tube. The clear plastic is thin...

More Information...



Motor Mount Kit 24mm/BT70 Plywood Rings

Motor Mount Kit for 24mm Motors in a BT-70 (56mm) Tube. Rings made from 1/8" thick plywood for a heavy-duty engine mount that can withstand the..

More Information...



Foam Core Centering Ring 33/56

This lightweight centering ring is made for putting a BT-55 (33mm dia) tube inside of a BT-70 (56mm dia) tube. When you want to keep the...

More Information...



Foam Core Centering Ring 41.6/56

This lightweight laser-cute centering ring is made for putting a BT-60 tube (41.6mm dia) inside of a BT-70 tube (56mm dia).

m



Conformal Standoff Rail Guide BT55/BT70

Use the rail guide on rockets with a BT-55 (33mm) diameter tubes that transition to a BT-70 (56mm) diameter tube. Made from practically...

More Information...

13521

12053

12059

10168

00530



Conformal Standoff Rail Guide BT60/BT70

Use the rail guide on rockets with a BT-60 (41.6mm) diameter tubes that transition to a BT-70 (56mm) diameter tube. Made from practically...

More Information...



56mm Balsa Bulkhead

Fits a standard BT-70 (56mm diameter) body tube. Solid balsa wood bulkheads are used to make payload bays for model rockets. All you need is a screw..

More Information...



Motor Mount Kit - Dual 18mm/BT70

Motor Mount Kit for Two 18mm Motors in a BT70 (56mm)

More Information...



Motor Mount Kit - Quad Tilted 18mm/BT70

Motor Mount Kit for Four Tilted 18mm Motors in a BT70 (56mm) Tube

More Information...



56mm x 18" Slotted Body Tube (BT-70)

These tubes are slotted so your fins always go on straight, which gives you straighter flights and less arcing. 2.2 inches (56mm) in diameter...

More Information...



2016-2017 TARC BT-70 Parts Pack

This is a parts pack for the 2016-2017 Rules. This success pack of parts is a great way to get your designs "off the ground". It contains...

More Information...



12022

Motor Mount Kit 29/BT-70

Motor Mount Kit for 29mm Motors in a BT-70 (56mm) Tube. Rings made from 1/8" thick plywood.

More Information...



Centering Ring 24mm to 56mm (BT-70) - Cardstock

15026

Centers a 24mm tube (also called a BT-50) into a 56mm (BT-70) body tube. Die-cut from heavy-duty cardstock. Set includes four rings and also...

More Information...



Transition 56mm to 66mm (BT-70 to BT-80)

17070

This transition section allows a BT-70 size tube to be mated on top of a BT-80 size tube. Can be used for the TARC 2017-2018 contest year....

More Information...