



ANYUTA
3D PRINTED SCALE MODELS

DEAR CUSTOMER,

WE THANK YOU FOR BUYING OUR PRODUCTS AND WE APPRECIATE YOUR INTEREST ON OUR 1/18 SCALE WERFER GRANATE BR-21 ROCKET LAUNCHER MODEL KIT WHICH CAN BE INSTALLED UNDER FOCKE WULF FW-190 OR MESSERSCHMITT BF-109 WINGS.

IN CASE YOU 'LL NOTICE SLIGHT TRACES OF OIL ON THE KIT PARTS SURFACE WHEN YOU GOT THE ITEM, IT IS ABSOLUTELY NORMAL. THIS OIL IS ACTUALLY LEFT AFTER THE 3D PRINTING PROCESS WAS FINISHED AND THE KIT PARTS BEEN REMOVED FROM THE PRINTER TRAY TO BE WASHED INTO AN ULTRASONIC OIL BATH AND LATER AN ULTRASONIC WATER BATH AND MIGHT ESCAPED THE CLEAN INSPECTION AND DRY BY HAND PROCEDURE. SO, IF YOU NOTICE OILY TRACES, THE 3D PRINTED KIT PARTS CAN BE CLEANED EASILY BY SINKING EVERYTHING INTO A PLASTIC BOWL FILLED WITH WHITE SPIRIT AND THEN PLACE THEM ON SOFT PAPER TOWELS AND ALLOW TO DRY.

FEEL FREE TO ASK ANY HELP OR INFO DURING YOUR MODEL BUILDING PROCESS. YOU ALLREADY GOT THE ASSEMBLING INSTRUCTIONS IN YOUR HANDS, BUT WE'D LIKE YOU TO KNOW THAT ANYUTA 3D WILL BE ALWAYS NEXT TO YOU FOR ANYTHING YOU MIGHT NEED IN ORDER TO BUILD A REALISTIC SCALE MODEL FOR YOUR SHOWCASE.

REGARDS,

ANYUTA 3D PRINT CREATIONS & SCALE MODELS

[HTTP://WWW.SHAPEWAYS.COM/SHOPS/ANYUTA3D](http://www.shapeways.com/shops/anyuta3d)

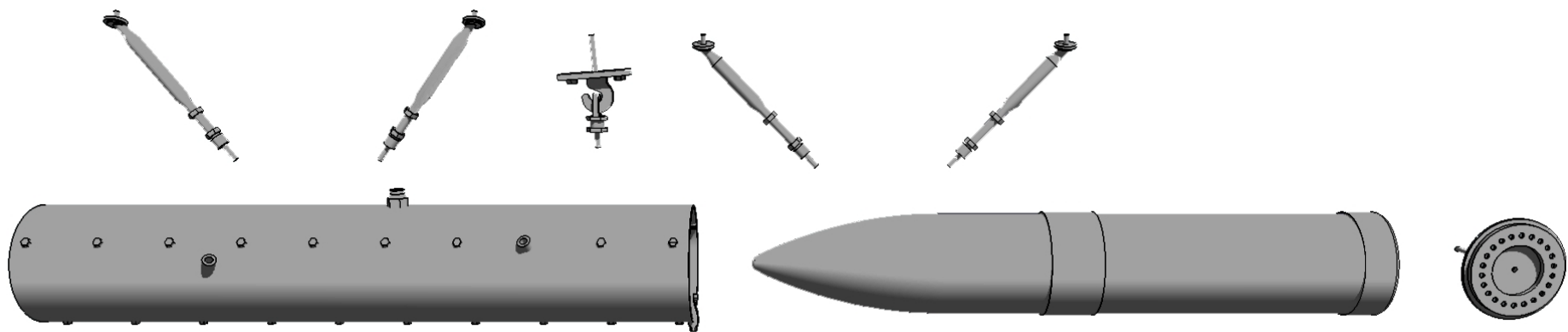
WERFER GRANATE BR21 LAUNCHER

1/18 SCALE 3D PRINTED MODEL KIT BY ANYUTA CREATIONS

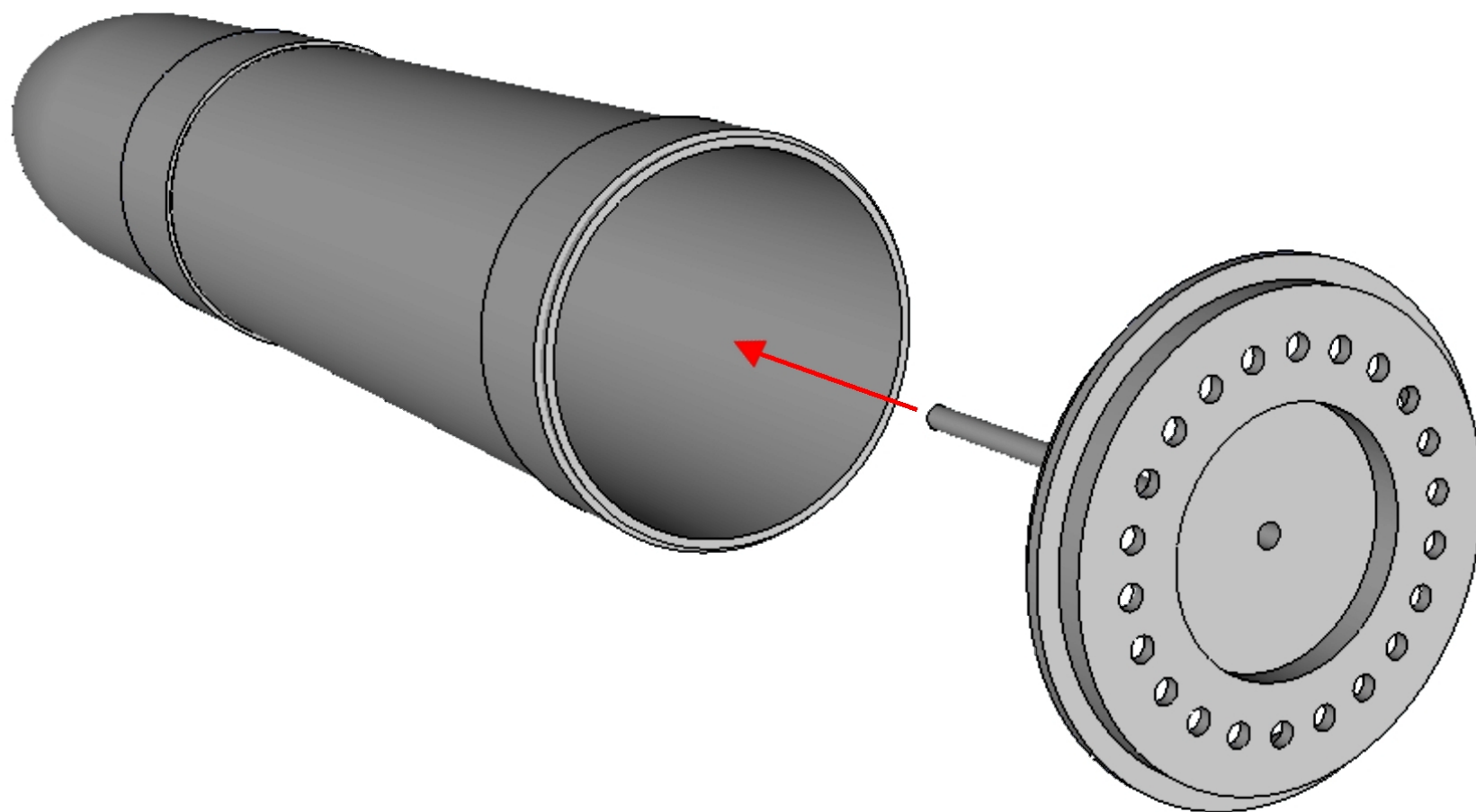
THE WERFER GRANATE BR21 ROCKET LAUNCHER, ALSO KNOWN AS THE BORDRAKETE BR21, WAS DEVELOPED BY RHEINMETALL BORSIG AND USED BY THE GERMAN LUFTWAFFE DURING WORLD WAR II. FOCKE WULF FW-190A7 & MESSERSCHMITT BF-109G SINGLE SEAT FIGHTERS CARRIED A SINGLE TUBED ROCKET UNDER EACH WING, WHILE THE MESSERSCHMITT BF-110, MESSERSCHMITT ME 210 AND MESSERSCHMITT ME 410 HORNISSE TWIN ENGINE FIGHTERS CARRIED TWO UNDER EACH WING.

STEP-BY-STEP MODEL KIT BUILDING INSTRUCTIONS

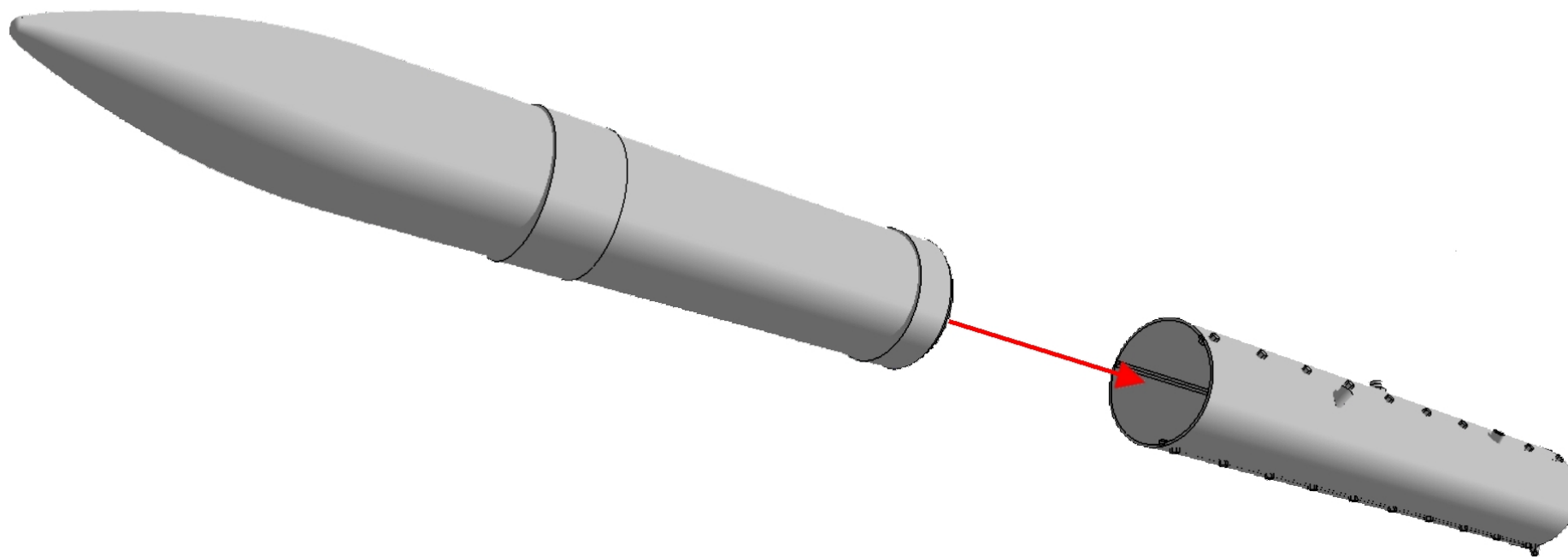
THIS IS A WERFER GRANATE BR21 ROCKET LAUNCHER UNASSEMBLED MODEL KIT PRODUCED UNDER 1/18 SCALE FOR AVIATION OR MILITARY DIORAMA ENTHOUSIASTS & SCALE MODELER BUILDERS. THIS KIT CONTAINS ALL NECESSARY PARTS FOR ASSEMBLING ONE LAUNCHER MODEL AND ONE ROCKET UNDER 1/18 SCALE. ALL PARTS ARE 3D PRINTED WITH FROSTED ULTRA DETAIL MATTE TRANSLUCENT PLASTIC MATERIAL, WHICH IS HIGHLY RECOMENDED FOR BEST RESULTS ON DETAIL. ADDITIONAL DIORAMA ACCESSORIES ARE NOT INCLUDED AND SHOULD BE PURCHASED SEPARATELY FROM “ANYUTA 3D” ONLINE PRODUCTS CATALOG. FOR ADDITIONAL INFO, BUILDING INSTRUCTIONS & DIRECTIONS, CONTACT WITH US AND WE ‘LL BE HAPPY TO HELP.



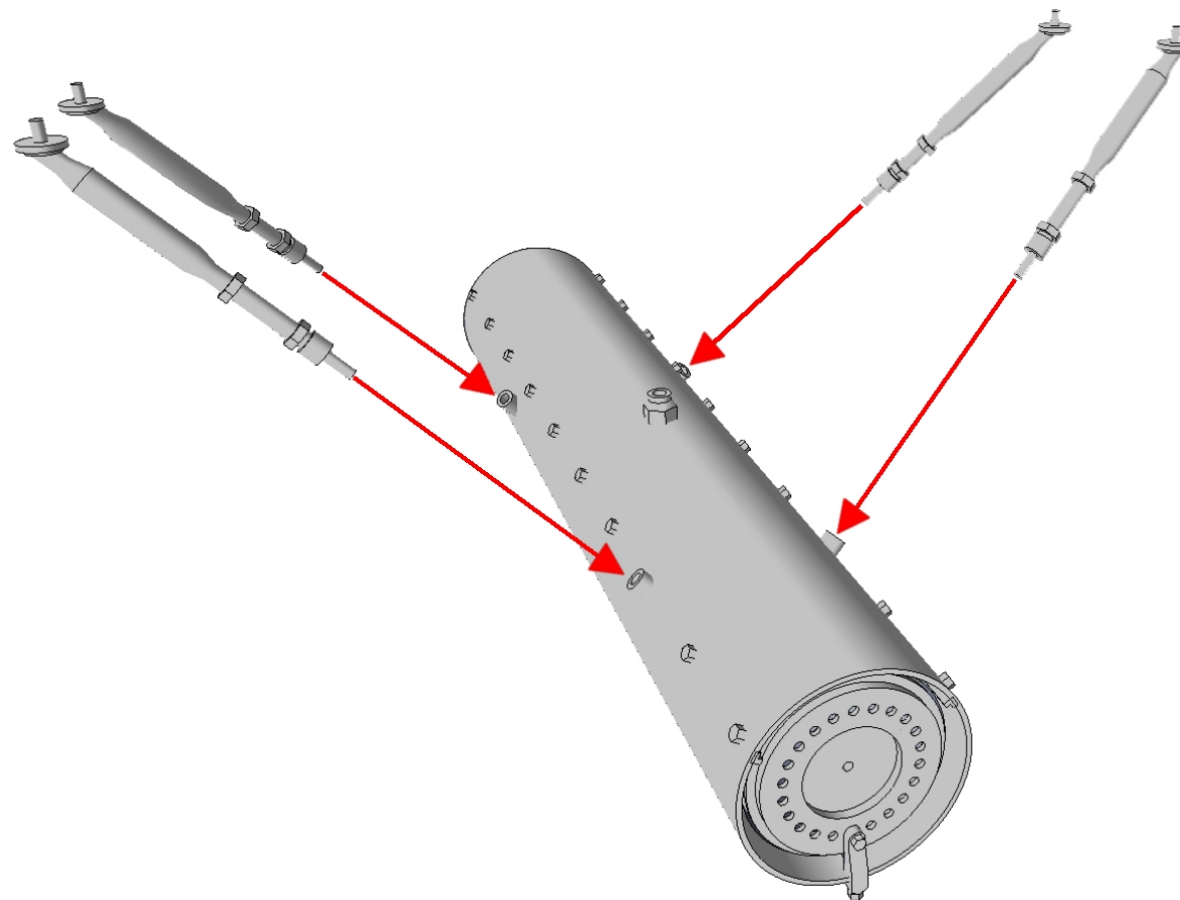
THE SCALE MODEL KIT CONTAINS EIGHT (8) PARTS, 3D PRINTED WITH FROSTED ULTRA DETAIL MATTE TRANSLUCENT PLASTIC MATERIAL. PLEASE CHECK & IDENTIFY EACH PART CLOSELY BEFORE PROCEEDING TO BUILDING PROCESS. CYANOACRYLATE GLUE IS RECOMMENDED FOR BEST RESULTS.



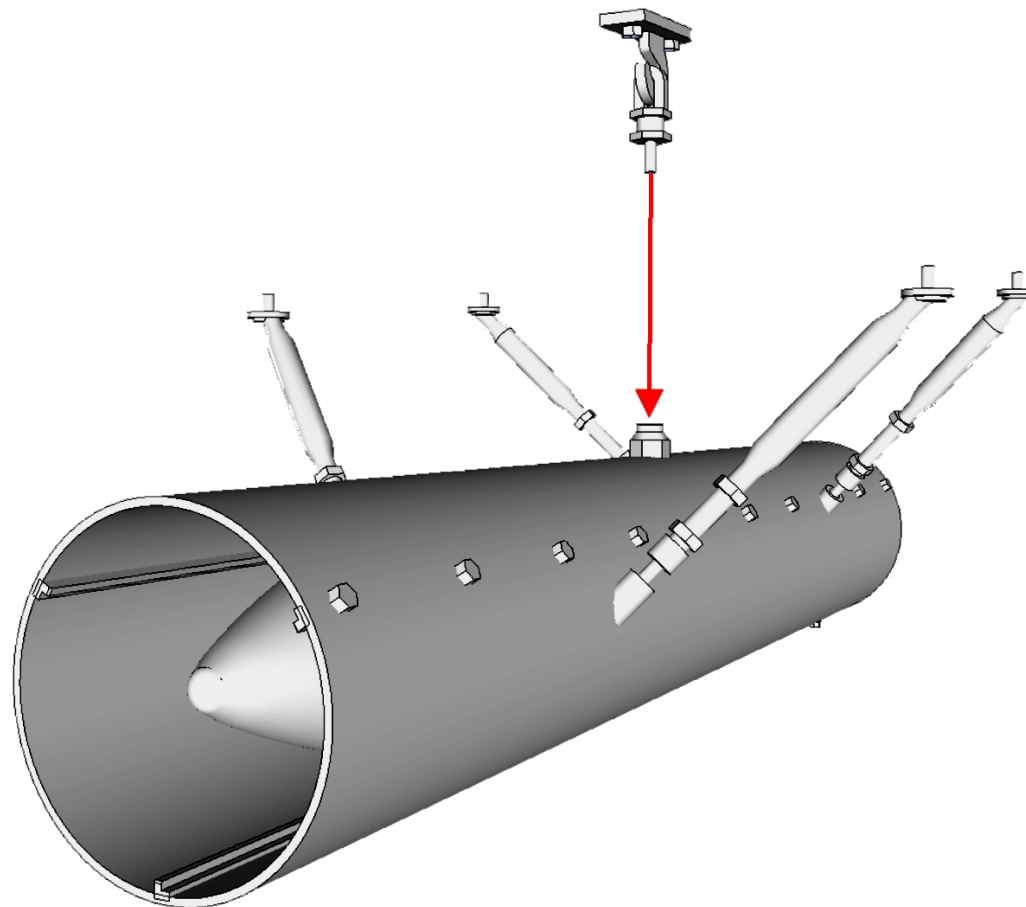
INSERT THE DISC SHAPED REAR CAP AND CLOSE THE HOLLOWED AMMUNITION SHELL AS SHOWN ON ABOVE PICTURE. USE EXTRA CAUTION WHILE INSTALLING REAR COVER & AVOID VIOLENT MOVES TO PREVENT PLASTIC FRACTURE & SECURE IN PLACE BY ADDING A CYANOACRYLATE SUPERGLUE DROP.



AS SOON AS THE AMMUNITION SHELL IS BUILT, PLACE IT INTO LAUNCHER. ALIGN THE SHELL ONTO THE LAUNCHING TUBE AND SLIDE BACKWARDS (MARKED WITH RED ARROW) CAREFULLY, AS SHOWN ON ABOVE PICTURE. THEN, SECURE IN PLACE BY ADDING A DROP OF CYANOACRYLATE SUPER GLUE.



THE KIT CONTAINS TWO PAIRS OF DIFFERENT LENGTHED CYLINDRICAL SHAPED SUPPORTING BARS. THESE BARS WILL BE INSTALLED ON SELECTED POINTS ON LAUNCHING TUBE AS MARKED WITH RED ARROWS. SECURE SUPPORTING BARS IN PLACE BY ADDING CYANOACRYLATE SUPER GLUE DROPS.



THE KIT CONTAINS ONE CENTRAL BOLT EQUIPED WITH HOOK, WHICH IS THE MAIN UNDERWING SUSPENSION POINT. HOOK'S BEAM HEAD SHOULD BE ALIGNED ONTO BOLT'S SLOT (MARKED WITH RED ARROW). AVOID VIOLENT MOVES WHILE INSTALLING THE HOOK ON BOLT TO PREVENT DAMAGE.