## 507960347 06/14/2023

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8007484

| SUBMISSION TYPE:  |                                  | NE  | NEW ASSIGNMENT   |         |                       |  |
|---|----------------------------------|---|--|---------|-----------------------|--|
| NATURE OF CONVEYANCE:   |                                  | ASS   | ASSIGNMENT   |         |                       |  |
| ONVEYING PARTY [  | ΑΤΑ                              |   |  |         |                       |  |
|   |                                  |   | Name   |         | Execution Date        |  |
| RONALD C. FOSTER  |                                  |   |  |         | 08/12/2022            |  |
|   | <u>лтл</u>                       |   |  |         |                       |  |
| ECEIVING PARTY DATA   |                                  |   |  |         |                       |  |
| Street Address:   |                                  | 6898 SUPPLY WAY, STE. 100   |  |         |                       |  |
| nternal Address:  | _                                | AXIAL PRECISION, LLC  |  |         |                       |  |
| City:   |                                  | BOISE   |  |         |                       |  |
| State/Country:  | IDAHO                            |   |  |         |                       |  |
| Postal Code:  | 83716                            | -   |  |         |                       |  |
|   |                                  |   |  |         |                       |  |
| PROPERTY NUMBERS  | S Total: 1                       |   |  |         |                       |  |
| Property Type   |                                  | Number  |  |         |                       |  |
| Application Number: 1   |                                  | 17321488  |  |         |                       |  |
|   |                                  |   |  |         |                       |  |
|   |                                  |   |  |         |                       |  |
|   |                                  | (222) 2 (2  |  |         |                       |  |
| Fax Number:   |                                  | (208)343-   |  | unsucce | ssful it will be sent |  |
| ax Number:<br>Correspondence will I   | be sent to                       | the e-ma  | 6341<br>ail address first; if that is<br>s unsuccessful, it will be  |         |                       |  |
| Fax Number:<br>Correspondence will I<br>Ising a fax number, if<br>Phone:  | be sent to<br>provided           | the e-ma  | ail address first; if that is<br>s unsuccessful, it will be  |         |                       |  |
| <sup>=</sup> ax Number:<br><i>Correspondence will I<br/>using a fax number, if</i><br>Phone:<br>Email:  | be sent to<br>provided           | <i>the e-ma</i><br><i>i; if that is</i><br>208-343-6<br>IP@PEDE   | ail address first; if that is<br>s unsuccessful, it will be<br>6355<br>ERSENCO.COM   |         |                       |  |
| Fax Number:<br><i>Correspondence will I<br/>using a fax number, if</i><br>Phone:<br>Email:<br>Correspondent Name:   | be sent to<br>provided           | <i>the e-ma</i><br><i>I; if that is</i><br>208-343-6<br>IP@PEDE<br>BARBARA  | <i>ail address first; if that is</i><br><i>s unsuccessful, it will be</i><br>6355<br>ERSENCO.COM<br>A S. PEDERSEN  |         |                       |  |
| Fax Number:<br><i>Correspondence will I<br/>using a fax number, if</i><br>Phone:<br>Email:<br>Correspondent Name:<br>Address Line 1:  | be sent to<br>provided           | <i>the e-ma</i><br><i>; if that is</i><br>208-343-6<br>IP@PEDE<br>BARBARA<br>1410 N. 2  | ail address first; if that is<br>s unsuccessful, it will be<br>5355<br>ERSENCO.COM<br>A S. PEDERSEN<br>8TH STREET  |         |                       |  |
| Fax Number:<br><i>Correspondence will I<br/>using a fax number, if</i><br>Phone:<br>Email:<br>Correspondent Name:<br>Address Line 1:<br>Address Line 2:   | be sent to<br>provided           | <i>the e-ma</i><br><i>I; if that is</i><br>208-343-6<br>IP@PEDE<br>BARBAR<br>1410 N. 2<br>PEDERSE   | ail address first; if that is<br>s unsuccessful, it will be<br>6355<br>ERSENCO.COM<br>A S. PEDERSEN<br>8TH STREET<br>EN & COMPANY, PLLC  |         |                       |  |
| Fax Number:<br>Correspondence will I<br>Cosing a fax number, if<br>Phone:<br>Email:<br>Correspondent Name:<br>Address Line 1:<br>Address Line 2:  | be sent to<br>provided           | <i>the e-ma</i><br><i>I; if that is</i><br>208-343-6<br>IP@PEDE<br>BARBAR<br>1410 N. 2<br>PEDERSE   | ail address first; if that is<br>s unsuccessful, it will be<br>5355<br>ERSENCO.COM<br>A S. PEDERSEN<br>8TH STREET  |         |                       |  |
| Fax Number:<br><i>Correspondence will I<br/>using a fax number, if</i><br>Phone:<br>Email:<br>Correspondent Name:<br>Address Line 1:<br>Address Line 2:<br>Address Line 4:  | be sent to<br>provided           | <i>the e-ma</i><br><i>I; if that is</i><br>208-343-6<br>IP@PEDE<br>BARBAR<br>1410 N. 2<br>PEDERSE   | ail address first; if that is<br>s unsuccessful, it will be<br>5355<br>ERSENCO.COM<br>A S. PEDERSEN<br>8TH STREET<br>EN & COMPANY, PLLC<br>DAHO 83703  |         |                       |  |
| Fax Number:<br><i>Correspondence will I<br/>using a fax number, if</i><br>Phone:<br>Email:<br>Correspondent Name:<br>Address Line 1:<br>Address Line 2:<br>Address Line 4:  | be sent to<br>provided           | <i>the e-ma</i><br><i>i; if that is</i><br>208-343-6<br>IP@PEDE<br>BARBARA<br>1410 N. 2<br>PEDERSE<br>BOISE, IE<br>595                          | ail address first; if that is<br>s unsuccessful, it will be<br>5355<br>ERSENCO.COM<br>A S. PEDERSEN<br>8TH STREET<br>EN & COMPANY, PLLC<br>DAHO 83703  |         |                       |  |
| Fax Number:<br><i>Correspondence will I<br/>using a fax number, if</i><br>Phone:<br>Email:<br>Correspondent Name:<br>Address Line 1:<br>Address Line 2:<br>Address Line 4:<br>TTORNEY DOCKET N<br>IAME OF SUBMITTER:  | be sent to<br>provided           | <i>the e-ma</i><br><i>i; if that is</i><br>208-343-6<br>IP@PEDE<br>BARBARA<br>1410 N. 2<br>PEDERSE<br>BOISE, ID<br>595<br>BAF                   | ail address first; if that is<br>s unsuccessful, it will be<br>5355<br>ERSENCO.COM<br>A S. PEDERSEN<br>8TH STREET<br>EN & COMPANY, PLLC<br>DAHO 83703  |         |                       |  |
|   | be sent to<br>provided           | <i>the e-ma</i><br><i>if that is</i><br>208-343-6<br>IP@PEDE<br>BARBARA<br>1410 N. 2<br>PEDERSE<br>BOISE, ID<br>595<br>BAF<br>/BA               | ail address first; if that is<br>s unsuccessful, it will be<br>5355<br>ERSENCO.COM<br>A S. PEDERSEN<br>8TH STREET<br>EN & COMPANY, PLLC<br>DAHO 83703<br>57<br>RBARA S. PEDERSEN                       |         |                       |  |
| Fax Number:<br>Correspondence will I<br>using a fax number, if<br>Phone:<br>Email:<br>Correspondent Name:<br>Address Line 1:<br>Address Line 2:<br>Address Line 2:<br>Address Line 4:<br>TTORNEY DOCKET N<br>AME OF SUBMITTER:<br>IGNATURE:<br>ATE SIGNED:<br>otal Attachments: 2 | be sent to<br>provided           | the e-ma   1; if that is   208-343-6   1208-343-6   IP@PEDE   BARBARA   1410 N. 2   PEDERSE   BOISE, ID   595   BAR   /BA   /BA   06/-          | ail address first; if that is<br>s unsuccessful, it will be<br>5355<br>ERSENCO.COM<br>A S. PEDERSEN<br>8TH STREET<br>EN & COMPANY, PLLC<br>DAHO 83703<br>57<br>RBARA S. PEDERSEN<br>RBARA S. PEDERSEN/ |         |                       |  |
| ax Number:<br>Correspondence will I<br>Sing a fax number, if<br>Thone:<br>Smail:<br>Correspondent Name:<br>Address Line 1:<br>Address Line 2:<br>Address Line 4:<br>TORNEY DOCKET N<br>AME OF SUBMITTER:<br>GNATURE:<br>ATE SIGNED:   | be sent to<br>provided<br>UMBER: | the e-ma<br>i; if that is<br>208-343-6<br>IP@PEDE<br>BARBARA<br>1410 N. 2<br>PEDERSE<br>BOISE, ID<br>595<br>BAR<br>/BA<br>06/ <sup>-</sup><br>f | ail address first; if that is<br>s unsuccessful, it will be<br>5355<br>ERSENCO.COM<br>A S. PEDERSEN<br>8TH STREET<br>EN & COMPANY, PLLC<br>DAHO 83703<br>57<br>RBARA S. PEDERSEN<br>RBARA S. PEDERSEN/ |         |                       |  |

## ASSIGNMENT OF INVENTION(S), PATENT APPLICATION(S) AND/OR PATENT(S)

We, AARON T. MIKESELL and RONALD C. FOSTER (hereinafter designated as the Assignors), in consideration of good and valuable consideration paid to us, agree to assign, and hereby do assign, transfer and set over to RONALD ANDREW FOSTER, Applicant (hereinafter designated as the Assignee) at the address of AXIAL PRECISION, LLC 6898 SUPPLY WAY, STE. 100, BOISE, ID 83716, the entire right, title and interest in and to the invention known as "FIREARMS AND COMPONENTS THEREOF FEATURING ENHANCED BOLT LUG SHAPES," for which an application was filed in the United States Patent and Trademark Office on MAY 16, 2021 and given Serial No. 17/321,488, which patent application(s) and any resulting patent(s) are also hereby assigned, transferred, and set over to Assignee. We also agree without further consideration to assign, and hereby do assign, any and all future U.S. design and utility patent applications (including provisional, non-provisional, continuation, continuation-in-part, and divisional applications), and re-examination and/or reissue application(s)/patent(s), claiming priority of the above-identified application. We hereby give the law office of Pedersen & Company, PLLC permission to fill in the filing dates and the serial numbers, when known, of said future U.S. design and utility patent applications:

1) We agree without further consideration to execute all papers necessary or convenient in connection with each application to protect the invention, including any continuation, continuation-in-part, or divisional application(s), and also to execute separate assignments in connection with such applications as the Assignee may deem necessary or expedient.

2) We agree without further consideration to execute all papers necessary or convenient in connection with any interference, re-examination, reissue or other post issue proceeding which may be declared concerning any application(s)/patent(s) relating to the invention, or any continuation, continuation-in-part, or divisional application(s), and to cooperate with the Assignee in every way possible in obtaining evidence and going forward with any such proceedings.

3) We agree without further consideration to perform all affirmative acts, and communicate to said Assignee or its representatives any facts known to us regarding said invention, and generally to do everything possible which may be necessary or convenient to obtain grants of valid patents to the Assignee relating to the invention.

4) We hereby authorize and request the United States Commissioner of Patents and Trademarks to issue any and all Letters Patents resulting from said applications or any continuation, continuation-in-part, or divisional applications to the said Assignee, as Assignee of the entire interest, and hereby covenant that we have full right to convey the entire interest herein assigned, and that we have not executed, and will not execute, any agreement in conflict herewith.

Patent Assignment Document, Joint Inventors

1

5) We hereby grant the Assignce and its duly authorized representatives the power to insert on this Assignment any further identification which may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office regarding any related application or patent, for recordation of this document.

NOW THEREFORE, Assignors hereby forever transfer and assign unto Assignee all right, title, and interest, in and to the subject invention(s) and application(s)/patent(s); the same to be held and enjoyed by Assignee, its heirs, successors, assigns, and legal representatives, as completely as if the inventions would have been held by Assignors had this assignment not been made, including the right to sue for past infringements.

Agreed: Date \_\_\_\_ Signature of Inventor **AARON T. MIKESELL** Agreed; Date 22 Signature of Inventor **RONALD C. FOSTER** 

Agreed:

Date 10/25/2022 of RONALD ANDREW FOSTER, Assignee Signature

Patent Assignment Document, Joint Inventors

PATENT REEL: 063952 FRAME: 0583

RECORDED: 06/14/2023