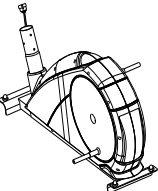
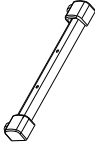
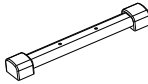



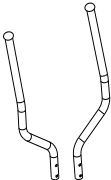


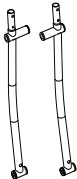





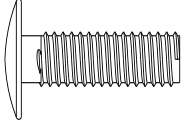
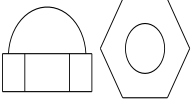
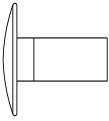
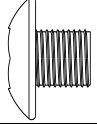
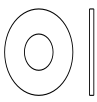

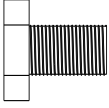

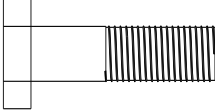
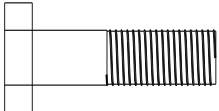

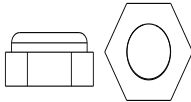
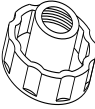
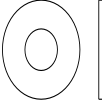
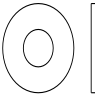
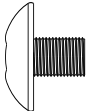
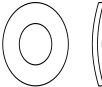

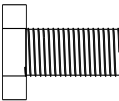
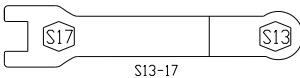
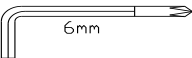
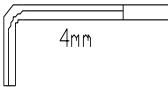


LISTA DE PARTES PARA EL PRE-ARMADO

| | | | | |
|---|---|---|---|---|
|  |  |  |  |  |
| NO. 1 | NO. 6 | NO. 3 | NO. 48L/R | NO. 10 |
|  |  |  |  |  |
| NO. 11 | NO. 12/13 | NO. 9 | NO. 41L/R | NO. 52/53 |
|  |  |  |  |  |
| NO. 39/40 | NO. 37/38 | NO. 43 | NO. 36/35 | NO. 49/24 |

| Nº PARTE | DESCRIPCIÓN | Cantidad |
|----------|---|----------|
| 1 | Cuerpo principal | 1 |
| 3 | Estabilizador trasero | 1 |
| 6 | Estabilizador delantero | 1 |
| 9 | Poste frontal | 1 |
| 10 | Computadora | 1 |
| 11 | Manubrio fijo | 1 |
| 12/13 | Barral superior izq/der | 1/1 |
| 35/36 | Cobertor del barral superior frontal/ trasero | 1/1 |
| 37/38 | Cobertor del tubo del pedal izq/der | 1/1 |
| 39/40 | Cobertor del barral inferior frontal/ trasero | 1/1 |
| 41L/R | Tubo pedal izq/der | 1/1 |
| 43 | Cobertor unión U | 2 |
| 48L/R | Pedal izq/der | 1/1 |
| 49/24 | Cobertor del poste frontal trasero/frontal | 1/1 |
| 52/53 | Barral inferior izq/der | 1/1 |

| Nº PARTE | DESCRIPCIÓN | Dibujo | Cantidad |
|----------|---|---|----------|
| 2 | Bulón transporte M10X55 |  | 4 |
| 4 | Arandela plana $\Phi 10 \times \Phi 25$ |  | 6 |
| 5 | Tuerca domo M10 |  | 4 |
| 21 | Tuerca unión barral M6 X 20 |  | 4 |
| 22 | Bulón unión barral M6X12 |  | 4 |
| 26 | Arandela plana $\Phi 10 \times \Phi 32$ |  | 2 |
| 27 | Arandela Seguer $\Phi 10$ |  | 2 |
| 28 | Bulón M10X20 |  | 4 |
| 29 | Arandela tipo D |  | 2 |
| 31 | Bulón apoya pie M8X45 |  | 4 |
| 32 | Bulón barral inferior M10X78 |  | 2 |
| 33 | Buje barral inferior |  | 2 |
| 34 | Tuerca Nylon M10 |  | 2 |

| Nº PARTE | DESCRIPCIÓN | Dibujo | Cantidad |
|----------|---|---|----------|
| 42 | Traba apoya pie |  | 4 |
| 44 | Arandela plana $\Phi 10 \times \Phi 22$ |  | 2 |
| 46 | Arandela plana $\Phi 8 \times \Phi 25$ |  | 2 |
| 47 | Bulón M8X16 |  | 4 |
| 54 | Arandela curva $\Phi 8 \times \Phi 22$ |  | 4 |
| 59 | Arandela Seguer $\Phi 8$ |  | 2 |
| 60 | Bulón unión U M8X20 |  | 2 |
| | Llave Allen |  | 2 |
| | Llave Allen L6 |  | 1 |
| | Llave Allen L4 |  | 1 |

LISTA DE PARTES

| Nº PARTE | DESCRIPCIÓN | Cantidad |
|----------|----------------------------------|----------|
| 1 | CUERPO PRINCIPAL | 1 |
| 2 | BULON TRANSPORTE M10x55mm | 4 |
| 3 | ESTABILIZADOR TRASERO | 1 |
| 4 | ARANDELA PLANA D.10XD.25 | 6 |
| 5 | TUERCA DOMO M10 | 4 |
| 6 | ESTABILIZADOR FRONTAL | 1 |
| 7L | TAPA IZQ EST. FRONTAL | 1 |
| 7R | TAPA DER.EST. FRONTAL | 1 |
| 8 | TAPA ESTABILIZADOR TRASERO | 2 |
| 9 | POSTE FRONTAL | 1 |
| 10 | COMPUTADORA | 1 |
| 11 | MANUBRIO FIJO | 1 |
| 12 | BARRAL SUPERIOR IZQUIERDO | 1 |
| 13 | BARRAL SUPERIOR DERECHO | 1 |
| 14 | TAPA BARRAL SUPERIOR | 2 |
| 15 | GRIP MANUBRIO FIJO | 1 |
| 16 | GRIP BARRAL SUPERIOR | 2 |
| 17 | TORNILLO 4X20 | 2 |
| 18 | ARANDELA D.4,4X D.12 | 2 |
| 19 | TECLA SENSOR DE PULSO | 2 |
| 20 | TORNILLO M5X10 | 4 |
| 21 | TUERCA UNION BARRAL M6X20 | 4 |
| 22 | BULON UNION BARRAL M6X12 | 4 |
| 23 | TORNILLO 4 X 16 | 4 |
| 24 | COBERTOR POSTE FRONTAL | 1 |
| 25 | TORNILLO M5 X 10 | 8 |
| 26 | ARANDELA PLANA D.10XD.32 | 2 |
| 27 | ARANDELA SEGUER D 10 | 2 |
| 28 | BULON M10X20 | 4 |
| 29 | ARANDELA TIPO D | 2 |
| 30 | TORNILLO 4X30 | 2 |
| 31 | BULON APOYAPIE M8X45 | 4 |
| 32 | BULON BARRAL INF. M10X78 | 2 |
| 33 | BUJE BARRAL INFERIOR | 2 |
| 34 | TUERCA NYLON M10 | 2 |
| 35 | COBERTOR FRONTAL BARRAL SUPERIOR | 2 |
| 36 | COBERTOR TRASERO BARRAL SUPERIOR | 2 |
| 37 | COBERTOR TUBO PEDAL IZQUIERDO | 2 |
| 38 | COBERTOR TUBO PEDAL DERECHO | 2 |
| 39 | COBERTOR FRONTAL BARRAL INFERIOR | 2 |
| 40 | COBERTOR TRASERO BARRAL INFERIOR | 2 |

| Nº PARTE | DESCRIPCIÓN | Cantidad |
|-----------------|---------------------------------|-----------------|
| 41L | TUBO PEDAL IZQUIERDO | 1 |
| 41R | TUBO PEDAL DERECHO | 1 |
| 42 | TRABA APOYAPIE | 4 |
| 43 | COBERTOR UNION U | 2 |
| 44 | ARANDELA PLANA D10X22 | 2 |
| 45 | TORNILLO 4 X 16 | 4 |
| 46 | ARANDELA PLANA D.8XD.25 | 2 |
| 47 | BULON M8X16 | 4 |
| 48L | PEDAL IZQUIERDO | 1 |
| 48R | PEDAL DERECHO | 1 |
| 49 | COBERTOR TRASERO POSTE FRONTAL | 1 |
| 50 | CABLE INFERIOR COMPUTADORA | 1 |
| 51 | CABLE MEDIO COMPUTADORA | 1 |
| 52 | BARRAL INTERIOR IZQUIERDO | 1 |
| 53 | BARRAL INF DERECHO | 1 |
| 54 | ARANDELA CURVA D.8XD.22 | 4 |
| 55 | CABLE MEDIO DEL SENSOR PULSO | 2 |
| 56 | CABLE SUPERIOR DEL SENSOR PULSO | 2 |
| 57 | CABLE COMPUTADORA | 1 |
| 58 | CABLE INFERIOR SENSOR PULSO | 2 |
| 59 | ARANDELA SEGUER D.8 | 2 |
| 60 | BULON UNION U M8X20 | 2 |
| 61 | ESPACIADOR BARRAL SUP. | 2 |
| 62 | GROMMET | 1 |
| 63 | TUERCA NYLON M8 | 4 |
| 64 | ESPACIADOR PLASTICO | 4 |
| 65 | UNION U | 2 |
| 66 | BULON ALLEN M8X50 | 2 |
| 67 | BUJE | 1 |
| 68 | BULON ALLEN M8X20 | 1 |
| 69 | ANILLO C | 1 |
| 70 | RULEMAN | 2 |
| 71 | BULON M6X25 | 1 |
| 72 | TUERCA M6 | 2 |
| 73 | RESORTE | 1 |
| 74 | SOPORTE SENSOR | 1 |
| 75 | ENSAMBLE MAGNETICO | 1 |
| 76 | BUJE | 2 |
| 77 | BULON M8X55 | 1 |
| 78 | COBERTOR DISCO | 2 |
| 79 | TUERCA | 4 |
| 80 | VOLANTE | 1 |
| 81 | ARANDELA D.8XD.17 | 2 |

| Nº PARTE | DESCRIPCIÓN | Cantidad |
|-----------------|-----------------------------|-----------------|
| 82 | TORNILLO 5 X15 | 4 |
| 83 | TORNILLO 5 X15 | 13 |
| 84L | CUBRECADENA IZQUIERDO | 1 |
| 84R | CUBRECADENA DERECHO | 1 |
| 85 | PLATO CON BUJE | 1 |
| 86 | CRUZ DEL PLATO | 2 |
| 87 | COBERTOR DISCO | 2 |
| 88 | BUJE | 2 |
| 89 | MOTOR | 1 |
| 90 | CABLE ALIMENTACION | 1 |
| 91 | CABLE MOTOR | 1 |
| 92 | ANILLO UNION INFERIOR POSTE | 1 |
| 93 | TORNILLO 3,5X15 | 8 |
| 94 | TORNILLO 3,5X10 | 8 |
| 95 | TUERCA M8 | 1 |
| 96 | BULON M8X55 | 1 |
| 97 | ENSAMBLE TENSOR CORREA | 1 |
| 98 | CORREA | 1 |
| 99 | CABLE SENSOR | 1 |

DIAGRAMA EXPLOTADO

