

# Oechelon<sup>®</sup> STRENGTH PRO

INSTRUCTION MANUAL





Lou Lentine Founder & CEO Echelon Fitness Multimedia, LLC



Hello,

I am Lou Lentine, Founder & CEO of Echelon, and I would like to welcome you to the Echelon community. You've made a great decision for yourself and your family. The Echelon Experience is an innovative combination of fitness products integrated with our state-of-the-art Echelon Fit® app. This brandnew, fitness lifestyle connects your family, friends, the Echelon community, and Echelon instructors together to help you with your fitness goals. With thousands of live and on-demand classes, no matter your schedule or experience, there is always a new and exciting class for you to join.

We embrace your decision to join our Echelon family in the pursuit of living a healthier lifestyle. We are committed to continue engineering cutting edge, world-class fitness products to improve quality of life through workout experiences that make an active lifestyle more accessible and sustainable.

Thank you again for choosing Echelon and I look forward to seeing you in the next live class!

Best personal regards,

Lou Lentine

Founder & CEO of Echelon Fitness Multimedia, LLC

# FEDERAL COMMUNICATIONS COMMISSION (FCC) STATEMENT

### 15.21

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

# 15.105(A)

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

### FCC RF RADIATION EXPOSURE STATEMENT:

- This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

# THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- 1. This device may not cause harmful interference and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

# INNOVATION, SCIENCE AND ECONOMIC DEVELOPMENT CANADA (ISED) INNOVATION, SCIENCE ET DÉVELOPPEMENT ÉCONOMIQUE CANADA (ISED)

# THIS CLASS B DIGITAL APPARATUS COMPLIES WITH CANADIAN ICES-003.

# CET APPAREIL NUMÉRIQUE DE CLASSE B EST CONFORME À LA NORME NMB-003.

### **CANADIAN NOTICE**

This device complies with ISED license-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference, and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

### **AVIS CANADIEN**

Le présent appareil est conforme aux CNR d'ISED applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1. L'appareil ne doit pas produire de brouillage, et
- L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

# CAUTION: EXPOSURE TO RADIO FREQUENCY RADIATION

- To comply with the Canadian RF exposure compliance requirements, this
  device and its antenna must not be co-located or operating in conjunction
  with any other antenna or transmitter.
- To comply with RSS 102 RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.

# ATTENTION: EXPOSITION AU RAYONNEMENT RADIOFRÉQUENCE

- Pour se conformer aux exigences de conformité RF canadienne l'exposition, cet appareil et son antenne ne doivent pas être co-localisés ou fonctionnant en conjonction avec une autre antenne ou transmetteur.
- Pour se conformer aux exigences de conformité CNR 102 RF exposition, une distance de séparation d'au moins 20 cm doit être maintenue entre l'antenne de cet appareil et toutes les personnes.

# WARNING LABELS



RESK OF PERSONAL INJURY, KEEP CHILDREN UNDER THE AGE OF 13 AWAY FROM MACHINE.

All seemings and instructions must be read and fedowed. For consumerized tables of threes equipment, notice shall also be given to refer to the owner's manual for additional warnings and sofety information.

The stationary exercise equipment should only be used often a thresugh review of the operation exercise equipment or under the dependent exercise equipment or under the check supervision of a trained instructor [institutional stationary exercise equipment].

This equipment operates with very high-powered motors up to 130 las. J 60 kg. Head igence is not an excuso for understanding your physical lentations with the equipment. Know your lenta and practice also worksut eliquette always when using the equipment. Please keep away from moving parts at all times. Contact with moving parts may result in serious injury.

Wsit https://echelonfit.zendesk.com/ho/ee-us for more information Set up and operate stationary exercise equipment on a solid level surface Care should be taken while operating the stationary equipment. When finished with working eat, always make sare to fold the arms completely in to avail any obscraction to the serrounding area.

Never hang from the arms or any other part of the equipment, Failure to maintain and care for the equipment coald result in serious injury to the user and damage to critical components of the equipment if neglected.

Disconnect All power before servicing the equipment (if applicable). Always service the equipment to the maintenance guidelines as stated in the owner's manual.

### RESQUE DE BLESSURE CORPORELLE. EMPÉCHEZ L'ACCÈS À L'APPAREIL AUX ENFANTS DE MOINS DE 13 ANS.

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Veu Est rester toujours à distance des pièces en mouvement. Teut centoct ence des pièces en mouvement comparte un risque de blassere grave.

Alter sur https://echelonfil.com/desk.com/he/en-us pour en seroir plus. Réglez et utilisez l'oppareil de remise en forme stationnaire sur une surface stable et plane.

Lapparell Estionation dott être utilisé et manipul é avec précaution.
Use fois sobre séance d'extrainement terminée, veilles toujours à replier camp létement les inos afin d'éviter d'obstruer l'espace qui se trouve autour.

Évitez toujours de le suspendre per les bres ou d'une autre partie de l'appareil.

on I appares. Si voca no preesz pas soin de votre appareil et que voca ne l'entrelance par, nour voca expaser à un risque de blessare grave et les principaux composants de l'appareil pouvoient être endomnagés ou présenter un dysfanctionnement en cas de négligence. Mottez l'appareil hors tension avent de procéder à l'entrefien ou à une réparation le cas échéants.

Veller à trajours vous référer aux comignes décrites dans le manuel de l'afficateur pour réséaur l'entretien de l'apparel.

# RIESGO DE LESIONES PERSONALES. MANTENGA A LOS NIÑOS MENORES DE 13 AÑOS ALEJADOS DE LA MÁQUINA.

Dibben letres y seguine todas las advertencias e instrucciones. En el caso de los equipes de l'Exess pora el consemidor/instituciona les, tombién se debo central las el meses del prepetitorio para elborar advertencias e información de seguindad adicionales.

El equipo de ejercido estacionado solo debe ssarse después de una revisión estimantiva del manual de operación jecupio de ejercido estacionario para el consumidad jo hajo la supervisión directo de un instructor capacidado (equipo de ejercido estacionario instructor capacidado (equipo de ejercido estacionario instructor apacidado (equipo de ejercido estacionario instructor). Exte equipe open can meteres de may alto potencia hasta 100 fbs. / 60 leg. La negligencia no en excusa para comprender sus limitaciones thicas can al equipa. Conocca sus limites y practiqua la vidueta de estrecamiento seguio deregore que see el equipo.

Monténgase aléjado de las piezas méviles en tada momento. El cantacto can las piezas móvilas puede provocar Jesiones graves.

Write https://erhotestit.com/esh.com/be/es-us may rais information Instate y opere el equipe de ejercicio estocionario en una superficie solide y nivelade.

Se debe tener cuidado al operar el equipo estacionario. Cuando termine de hacer ejercicio, sierapre neegúrese de plegar los bracos cama lesperente para evitor caldquier abstrucción en el área circundante. Nanca cuelque de los brosas o de casiquier otra parte del equipo. En casa de descuido, la falta de mantrelimienta y cuidade del equipo podría procor lasiceas gravos al asuario y daños a los componentos críticos del equipo.

Desconecta todo la energia antes de reparar el equipo (si corresponde) Siempre dé servicio al equipo según las pautas de mantanimiento que se indican en el manual del propietario.

Cases exercise if you test think or clary.	Antitios Feared on si your your centro table on irburd.	Deje de hacer ejercicio si se siente débil e manual
Heart Rate monitoring system may be inaccurate. Over-exercising may result in serious injury or death. If you bed faint, stop exercising immediately.	Le sydème de curveillance de la héquence cardiaque peut étre inexacte. Un exambre excessif peut embaleur des Décaures graves, voire la mort. Si vive voire sendre balle, embas immédiatement de baire de l'exambre.	D sistema de montrorio de fracuencia curdiaca po ser incurrendo. El réproloito excesivo puede provio lesiones graves a la muerte. Si la sientes dibili, deje de facer ejercicio intendiatamento.
Keep body, obthing, and fitness accessories clear of all moving parts.	Gardes with sorps, you witements of votre forme physique accessaines dépagés de toutes pièces	Mantenga el ouerpo, la rope y la farma física. excesorios libres de todas las piecos móviles.
Inspect the equipment before use and do	nobles.	Impections of equips when do usually 1 to
not use if the machine appears damaged or inoperable.	Inspectos l'équipement avant utilisation et tubes ne pas utiliser al la machine semble endommagnic ou instilladés.	No utilizar si la máquina parece dafiada. e impendife.

cable twist etc.



Or not operate equipment of maximum weight with an arm fully extended laters by without securing the equipment to the ground. Operating without securing the equipment to the ground may cause tipping and result is injury.

Peligro de Vuelco

No Colgarse

# Ne Pas Suspendre la pas suspendre portos tras. Ne Pas Faire Glisser Re pas take glaser l'aguard on to frant par ten bras. No Arrastrar

# ▲ WARNING | AVERTISSEMENT | ADVERTENCE

▲ WARNING | AVERTISSEMENT | ADVERTENCY

This strength machine is digital strength machine,

dedicated to personalized digital training with 100's of movements workouts, including but not limited to

shoulder press, cable squat, chest fly, cable kickback, bicep ourl, row, ab crunch, bench press, rope pull down,

To incrementally increase the weight resistance. use only incremental resistance means provided by the manufacturer.

# **▲ WARNING AVERTISSEMENT ADVERTENC**

Using the equipment for support during stretching or allowing resistance straps, ropes or other means to be attached to it can result in injury.

### ♠ WARNING | AVERTISSEMENT | ADVERTENCE

Never allow children on selectorized strength equipment and to supervise the use of selectorized strength equipment by individuals age 13 to 17.

### echelon

Echelon Fitness Multimedia, LLC 605 Chestnut Street, Suite 700, Chattanooga, TN 37450 1-833-937-2453 / 1-423-402-9010

Model / Modèle / Modelo: ECH-STRENGTHPR FCC ID: 2AWD4-ECHL807T IC: Made in China / Fabriqué en Chine / Hecho en China

Input / Entree / Entrada: 120V Frequency / Fréquence / Frecuencia: 50/60Hz CAN ICES-3: (B)/NMB-3(B) HVIN: 1.0 Max. Load Per Arm / Charge maximale par bras / Carga máxima por brazo: 130 lbs / 60 kg Class / Classe / Clase: S Max. User Weight/Poids max. utilisateur/ Max. peso del usuario: 200kg

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device. Cet appareil est conforme à la partie 15 des règles de la FCC. Son fonctionnement est sourris aux deux

conditions suivantes: (1) cet appareil peut provoquer desinterférences nocives, et (2) cet appareil coit accepter les interférences reçues, y compris celles qui peuvent causer un dysfonctionnement. Este dispositivo cumple con la Parte 15 de las Reglas de la FCC. El funcionamiento está sujeto a las dos condiciones siguientes: (1) Este dispositivo no pueda causar interferencias dañinas y (2) este dispositivo debe aceptar cualquier interferencia recibida, incluida las interferencias que peudan causar un funcionamiento no deseado del dispositio.









Do not hang from the arms. Ne Pas Suspendre Ne pas suspendre nor les bres No Colgarse

No Hanging

No se cuelgue de los brazos



No Dragging Do not drag equipment by the arms. Ne Pas Faire Glisser Ne pas faire glisser l'appareil en le tirant par les bras. No Arrastrar

No arrastre el equipo por los brazos.



#### Tip-Over Hazard

Do not operate equipment at maximum weight with an arm fully extended laterally without securing the equipment to the ground. Operating without securing the equipment to the ground may cause tipping and result in injury.

#### Danger de Basculement

Évitez d'utiliser l'appareil avec la charge maximale avec un bras entièrement déplié latéralment sans avoir fixé l'appareil au sol au préalable. Si l'appareil n'est pas correctement fixé au sol, vous courez le risque de basuler et de vous blesser.

#### Peligro de Vuelco

No opere el equipo a peso maximo con un brazo totalmente extendido lateralmente sin asegurar el equipo al suelo. Operar sin asegurar el equipo al suelo puedo causar que vuelque y resultar es lesiones.

#### RISK OF PERSONAL INJURY, KEEP CHILDREN UNDER THE AGE OF 13 AWAY FROM MACHINE.

All warnings and instructions must be read and followed. For consumer/institutional fitness equipment, notice shall also be given to refer to the owner's manual for additional warnings and safety information.

The stationary exercise equipment should only be used after a thorough review of the operation manual (consumer stationary exercise equipment) or under the direct supervision of a trained instructor (institutional stationary exercise equipment).

This equipment operates with very high-powered motors up to 13 (lbs. / 60 kg. Negligence is not an excuse for understanding your physical limitations with the equipment. Know your limits and practice safe workout etiquette always when using the equipment.

Please keep away from moving parts at all times. Contact with moving parts may result in serious injury.

Visit https://echelonfit.zendesk.com/hc/en-us for more information.

Set up and operate stationary exercise equipment on a solid level surface. Care should be taken while operating the stationary equipment. When

finished with working out, always make sure to fold the arms completely in to avoid any obscruction to the surrounding area.

Never hang from the arms or any other part of the equipment. Failure to maintain and care for the equipment could result in serious

injury to the user and damage to critical components of the equipment if neglected.

Disconnect all power before servicing the equipment (if applicable) Always service the equipment to the maintenance guidelines as stated in the owner's manual.

#### RISQUE DE BLESSURE CORPORELLE. EMPÊCHEZ L'ACCÈS À L'APPAREIL AUX ENFANTS DE MOINS DE 13 ANS.

Tous les avertissements et les instructions doivent être lus et suivis. Pour les annareils de remise en forme destinés à un usage privé/professionnel. les utilisateurs doivent être également invités à se reporter au manuel d'utilisation pour les avertissements et les consignes de sécurité supplémentaires.

L'appareil stationnaire ne doit être utilisé qu'après avoir lu attentivement le manuel d'utilisation (appareils stationnaires destinés au grand public) ou sous la surveillance directe d'un instructeur formé (rameurs stationnaires destinés aux professionnels).

Cet appareil est doté de moteurs très puissants pouvant atteindre 13 glivres (60 kg). Il est important de bien connaître vos limites physiques lorsque vous utilisez l'appareil. Il est également important de ne pas aller au-delà de ses limites et de toujours respecter les consignes de sécurité lorsque vous utilisez l'appareil.

Veuillez rester toujours à distance des pièces en mouvement. Tout contact avec des pièces en mouvement comporte un risque de blessure grave.

Allez sur http://echelonfit.zendesk.com/hc/en-us pour en savoir plus. Réalez et utilisez l'appareil de remise en forme stationnaire sur une surface stable et plane.

L'appareil stationnaire doit être utilisé et manipulé avec précaution. Une fois votre séance d'entraînement terminée, veillez toujours à replier complètement les bras afin d'éviter d'obstruer l'espace qui se trouve

Évitez toujours de le suspendre par les bras ou d'une autre partie

Si vous ne prenez pas soin de votre appareil et que vous ne l'entretenez pas, vous vous exposez à un risque de blessure grave et les principaux composants de l'appareil pourraient être endommagés ou présenter un dysfonctionnement en cas de négligence.

Mettez l'appareil hors tension avant de procéder à l'entretien ou à une réparation (le cas échéant).

Veillez à toujours vous référer aux consignes décrites dans le manuel de l'utilisateur pour réaliser l'entretien de l'appareil.

#### RIESGO DE LESIONES PERSONALES MANTENGA A LOS NIÑOS MENORES DE 13 AÑOS ALEJADOS DE LA MÁQUINA.

Deben leerse y seguirse todas las advertencias e instrucciones. En el caso de los equipos de fitness para el consumidor/institucionales, también se debe consultar el manual del propietario para obtener advertencias e información de seguridad adicionales.

El equipo de ejercicio estacionario solo debe usarse después de una revisión exhaustiva del manual de operación (equipo de ejercicio estacionario para el consumidor) o bajo la supervisión directa de un instructor capacitado (equipo de ejercicio estacionario institucional).

Este equipo opera con motores de muy alta potencia hasta 13 o lbs. / 60 kg. La negligencia no es excusa para comprender sus limitaciones físicas con el equipo. Conozca sus límites y practique la etiqueta de entrenamiento seguro siempre que use el equipo.

Manténgase alejado de las piezas móviles en todo momento. El contacto con las piezas móviles puede provocar lesiones graves.

Visite http://echelonfit.zendesk.com/hc/en-us para más información. Instale y opere el equipo de ejercicio estacionario en una superficie sólida v nivelada.

Se debe tener cuidado al operar el equipo estacionario. Cuando termine de hacer ejercicio, siempre asegúrese de plegar los brazos

completamente para evitar cualquier obstrucción en el área circundante. Nunca cuelque de los brazos o de cualquier otra parte del equipo.

En caso de descuido, la falta de mantenimiento y cuidado del equipo podría provocar lesiones graves al usuario y daños a los componentes críticos del equipo.

Desconecte toda la energía antes de reparar el equipo (si corresponde). Siempre dé servicio al equipo según las pautas de mantenimiento que se indican en el manual del propietario.



# ▲ WARNING | AVERTISSEMENT | ADVERTEN

This strength machine is digital strength machine. dedicated to personalized digital training with 100's of movements workouts, including but not limited to shoulder press, cable squat, chest fly, cable kickback, bicep curl, row, ab crunch, bench press, rope pull down, cable twist etc.



# WARNING | AVERTISSEMENT | ADVERTENCE

To incrementally increase the weight resistance, use only incremental resistance means provided by the manufacturer.



# ▲ WARNING | AVERTISSEMENT | ADVERTENCE

Using the equipment for support during stretching or allowing resistance straps, ropes or other means to be attached to it can result in injury.



# WARNING | AVERTISSEMENT | ADVERTENCIA

Cease exercise if you feel faint or dizzy.

Heart Rate monitoring system may be inaccurate. Over-exercising may result in serious injury or death. If you feel faint, stop exercising immediately.

Keep body, clothing, and fitness accessories clear of all moving parts.

Inspect the equipment before use and do not use if the machine appears damaged or inoperable.

Arrêtez l'exercice si vous vous sentez faible ou étourdi.

Le système de surveillance de la fréquence cardiaque peut être inexacte. Un exercice excessif peut entraîner des blessures graves, voire la mort. Si vous vous sentez faible, arrêtez immédiatement de faire de l'exercice.

Gardez votre corps, vos vêtements et votre forme physique accessoires dégagés de toutes pièces mobiles.

Inspectez l'équipement avant utilisation et faites ne pas utiliser si la machine semble endommagée ou inutilisable.

Deje de hacer ejercicio si se siente débil o mareado.

El sistema de monitoreo de frecuencia cardíaca puede ser incorrecto. El ejercicio excesivo puede provocar lesiones graves o la muerte. Si te sientes débil. deie de hacer eiercicio inmediatamente.

Mantenga el cuerpo, la ropa y la forma física. accesorios libres de todas las piezas móviles.

Inspeccione el equipo antes de usarlo y no No utilizar si la máquina parece dañada. o inoperable.



# WARNING | AVERTISSEMENT | ADVERTENCI

Never allow children on selectorized strength equipment and to supervise the use of selectorized strength equipment by individuals age 13 to 17.



# **▲ WARNING | AVERTISSEMENT | ADVERTENCI**

# When Starting A Workout

Wait 5 seconds for the upper locking pin to engage the column before pulling on the cable.

### Au début d'un entraînement

Attendez 5 secondes pour la goupille de verrouillage supérieure pour engager la colonne avant de tirer sur le câble.

### Al comenzar un entrenamiento

Espere 5 segundos para que el pasador de bloqueo superior para enganchar la columna antes de tirar del cable.

# **▲ WARNING | AVERTISSEMENT | ADVERTENC**

# When Stopping/Pausing A Workout

Wait 5 seconds for the upper locking pin to disengage the column before pulling lower pin to adjust arm.

# Lors de l'arrêt/de la pause d'un entraînement

Attendez 5 secondes pour la goupille de verrouillage supérieure pour dégager la colonne avant de tirer goupille inférieure pour ajuster le bras.

# Al detener o pausar un entrenamiento

Espere 5 segundos para que el pasador de bloqueo superior para desenganchar la columna antes de tirar pasador nferior para ajustar el brazo.



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# IMPORTANT SAFETY INSTRUCTIONS

While cleaning your Echelon® Strength Pro, please use a soft rag with mild detergent or water to wipe down the machine. Do not use corrosive chemical liquids which may damage the exterior components of unit.

ONLY use a cleaning agent that is approved for computer displays and touchscreens on the integrated tablet.

When using an electrical appliance, basic precautions should always be followed, including the following:

Read all instructions before using the Echelon® Strength Pro.

FOR COMMERCIAL AND HOUSEHOLD USE.

SAVE THESE INSTRUCTIONS.

### DANGER - TO REDUCE THE RISK OF ELECTRIC SHOCK:

Always unplug this appliance from the electrical outlet immediately after using and before cleaning.

# WARNING – TO REDUCE THE RISK OF BURNS, FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS:

- For best machine performance keep the Echelon® Strength Pro on a dedicated 15amp circuit.
- 2. An appliance should never be left unattended when plugged in. Unplug from outlet when not in use, and before putting on or taking off parts.
- 3. Do not operate under blanket or pillow. Excessive heating can occur and cause fire, electric shock, or injury to persons.
- 4. This appliance is not intended for use by persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Keep children under the age of 13 away from this machine.
- Use this appliance only for its intended use as described in this manual.Do not use attachments not recommended by the manufacturer.
- 6. Connect this appliance to a properly grounded outlet only. See Grounding Instructions on page 12.
- Never operate this appliance if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or dropped into water. Return the appliance to a service center for examination and repair.
- 8. Do not carry this appliance by supply cord or use cord as a handle.
- 9. Keep the cord away from heated surfaces.
- 10. Never operate the appliance with the air openings blocked. Keep the air openings free of lint, hair, and the like.
- 11. Never drop or insert any object into any opening.
- 12.Do not use outdoors.



# **IMPORTANT SAFETY INSTRUCTIONS** (cont'd.)

- 13. Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
- 14. To disconnect, turn all controls to the off position, then remove plug from outlet.

BEFORE starting any fitness or strength program, consult with your physician or health official. This will ensure that you engage in the proper strength or fitness program for your age and physical condition.

# Before using the Echelon® Strength Pro, answer these questions:

- · Have you been sick recently?
- · Have you had prolonged dizziness recently?
- · Have you been out of breath for no reason recently?
- · Have you had chest pain recently?
- Do you currently have any injuries preventing you from exercise?
- · Are you pregnant?
- Do you have any conditions or reasons you should NOT exercise?
- · Are you over 35 years old and physically inactive?
- Have you been told by a doctor that you should NOT exercise?

If you answer "yes" to any of the above questions, you should seek further advice from your doctor prior to using the Echelon® Strength Pro.

Read the user manual fully and follow all instructions. This ensures your safety.

 ALWAYS use the Echelon® Strength Pro on solid, level ground and in a well-lit and ventilated area.

- ALWAYS check the Echelon® Strength Pro for wear or loose components before use
- NEVER use the Echelon\* Strength Pro if it is not properly / completely assembled or is damaged in any way.
- NEVER allow children or pets to play on or around the Echelon<sup>®</sup>
   Strength Pro during operation. This helps protect them from injury from moving parts.
- ALWAYS set the Echelon® Strength Pro up properly for your specific body type.
- · NEVER use the Echelon® Strength Pro when sick or fatigued.
- ALWAYS warm up / stretch before starting exercise.
- ALWAYS ensure that you have a water bottle filled with at least 12 oz. of water and a towel close by to absorb sweat from your body and the accessories.
- · NEVER stand or climb on the arms.
- ALWAYS wear proper attire and footwear that fully covers your feet. Do
  not wear loose or dangling clothing while using the Echelon\* Strength
  Pro. Long hair should be tied back or tucked away. Ensure that
  shoelaces are tucked into your shoes.
- ALWAYS keep hands away from moving parts and ensure that hands are safely placed on handlebars during use.
- When the Echelon® Strength Pro is not in use, position the arms so that
  the accessory attachment end is facing the ground and tucked into the
  sides of the machine so that they do not obstruct foot traffic and avoid
  injury.

- NEVER use accessory attachments that have not been recommended by the manufacturer. Using such attachments may cause injury or damage to the Echelon® Strength Pro and will affect the warranty of the Echelon® Strength Pro.
- ALWAYS ensure that the Echelon\* Strength Pro is wiped down after each use to keep it sanitary.
- Cleaning and user maintenance shall not be made by children without supervision.

If any problems arise affecting the performance of the Echelon® Strength Pro, contact the manufacturer immediately. Always ensure that parts which undergo wear are checked regularly.

This safety information and user manual do not replace the need to be alert and to use common sense when using the Echelon® Strength Pro!

Avoid any chemicals (cleaning or otherwise) that could degrade nylon when sanititzing the equipment. Including, but not limited to, any solutions containing the following chemicals: Citric Acid, Acetic Acid, Alchohols, Calcium Chloride, Hypo Cholorite, Bromine Liquids, Diacetone & other derivatives.

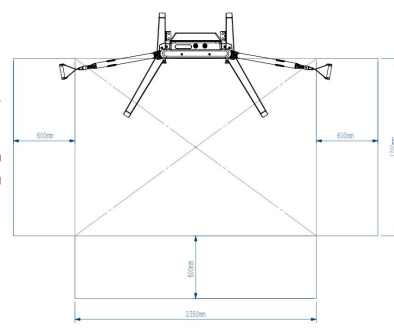
When not using the Echelon® Strength Pro, unplug the unit and store the plug in a hard-to-reach area away from children or mentally handicapped individuals.

## Warnings and Safety

- 1. Keep hair, body, and clothing free and clear of all moving parts.
- 2. the safety level of the equipment can be maintained only if it is examined regularly for damage and wear, e.g. ropes, pulleys, connection points.
- 3. Incorrect or excessive training might result in injuries to health.
- 4. Inspect the machine before use, including machine and accessories conditions, handle grip, rope grip, straight bar, ankle strap, their connections. Do not use if the machine or any component is worn, damaged, or inoperable. Refer to CARE & Maintenance chapter for more details.
- 5. The safety and integrity designed into the machine can only be maintained when the treadmill is regularly examined for damage and repaired. It is the sole responsibility of the user/owner or facility operator to ensure that regular maintenance is performed. Worn or damaged components shall be replaced immediately, or the treadmill removed from service until the repair is made. Only manufacturer-supplied or-approved components shall be used to maintain and repair the machine.
- 6. The safety level of the equipment can be maintained only if it is examined regularly for damage and wear.
- 7. The Strength Pro is digital weight devices, which is not use traditional weight plate; but please follow your own workout capabilities to select proper electronic weights for safe workout, increase weight bit by bit, don't make big adjustments before your body adapt to the strength workout. The strength machine can go up to weight 60kg per arm.
- 8. Make proper connection and use of accessories e.g. handle grip, rope grip, straight bar, ankle strap, which attach to the machine arm; Unproper connections and use during cable stretching or retracting might result in injuries. Always use the accessories approved by manufacture.
- 9. Prior to use, follow the professional guide from gym coach for proper machine use. Read fully the user manual.

# Warnings and Safety

- 10. Please refer to the arm adjustment chapter for proper adjustment prior to use. Or follow the professional guide from gym coach.
- 11. Supervise the use of the equipment by individuals age 13 to 17.
- 12. Cease exercise if you feel faint or dizzy.
- 13. Do not exceed maximum user weight 200KG.
- 14. The Strength Pro is anchored to the floor, please contact professional technicians for proper floor ground procedures, do not handle by person without professional guidance, which might result in injuries. For anchor steps, please refer to step 1. Each concrete sleeve anchor M10 x 80 can withstand minimum 940KG load on 150# concrete type under hole depth 50mm; the tensile force might vary on different concrete.
- 15. WARNING! Heart rate monitoring systems may be inaccurate. Over exercising may result in serious injury or death. If you feel faint stop exercising immediately
- 16. Ask local distributor to handle any issue or provide service. It's not allowed to dismantle the components personally. The personal adjustment devices without professional guide might left projecting or component change, they could interfere with the user's movement or proper machine use.
- 17. The total machine weight: 185KG, total assembly area: 355x280xH222 cm. workout area: 235x170cm
- 18. The free area shall be not less than 0,6 m greater than the training area in the directions from which the equipment is accessed. The free area must also include the area for emergency dismount.



# Warnings and Safety

- The actual area for access and passage shall be the responsibility of the facility and should take into account this training envelope and any required local codes or regulations.
- The training equipment shall only be used in areas where access, supervision and control is specifically regulated by the owner.
- The machine meets industry standards for stability when used for its intended purpose in accordance with the instructions provided by the manufacturer. Using the machine for support during stretching or allowing resistance straps, ropes, or other means to be attached to it may result in serious injury.
- Read all warnings posted on the machine.
- It is the facility owner's responsibility to properly instruct users on the proper operation of the equipment and to warn them of the potential hazards

# **IMPORTANT SAFETY INSTRUCTIONS** (cont'd.)

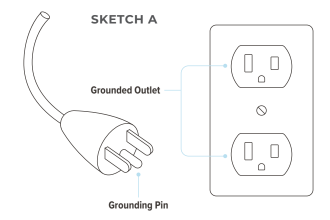
### GROUNDING INSTRUCTIONS

This product must be grounded. If it should malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This product is equipped with a cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances.

**DANGER** – Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or serviceman if you are in doubt as to whether the product is properly grounded. Do not modify the plug provided with the product.

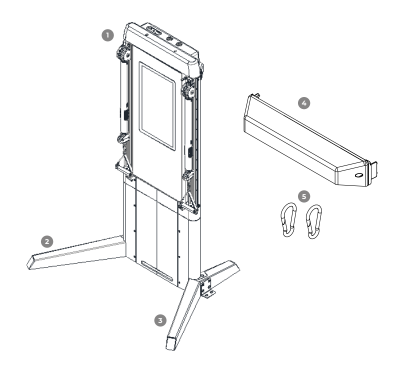
 a. If it will not fit the outlet, have a proper outlet installed by a qualified electrician.

For use in the USA, products are designed to operate on a nominal 120-V circuit and have a grounding plug that looks like the plug illustrated in sketch A. Make sure that the product is connected to an outlet having the same configuration as the plug. No adapter should be used with this product.



# **INCLUDES**

- 1. Strength Machine
- 2. Right Leg (Weighted)
- 3. Left Leg (Weighted)
- 4. Accessory Rack
- 5. Snap Hook ×2
- 6. Accessories (pg. 19) Handle Grips Ankle Strap Straight Bar Rope Grip
- 7. Power Cord (Not Pictured)
- 8. Hardware Kit (Pg. 14)



# **PARTS LIST**

No.	Description	Specification	QTY
Α	Enclosure frame		
A01	Enclosure frame		1
A02	Left arm rotary shaft		1
A03	Right arm rotary shaft		1
A04	Hex large flat head half tooth bolt	M8×45×20	8
A05	Flat washer	Φ8	8
A06	Hex lock nut	M8	8
A07	Pulley	Φ50×Φ10×22	2
A08	Hex large flat head half tooth bolt	M10×40×20	4
A09	Flat washer	Ф10	4
A10	Hex lock nut	M10	10
A11	Limit bush	Φ10×22×M6	4
A12	Hex large flat head full tooth bolt	M6×12	8
A13	C-shaped holder		2
A14	TFT panel holder		- 1
A15	Hex large flat head full tooth bolt	M8×10	4
A16	Pin shaft	φ14×85	2
A17	Slot shaft	φ6×21	2
A18	E-shaped circlip for shaft	Φ5	4
A19	Connecting piece assembly		1
A20	Connecting piece	φ10×208	1
A21	Circular connecting piece	t20×φ28	1
A22	Hex headless full tooth bolt	M5×10	- 1
A23	Screw	M5×10×φ6×16	4
A24	Motor		1
A25	Motor connecting plate		1
A26	Cross recessed large flat head full tooth bolt	M4×8	8
A27	Microswitch		2
A28	Cross recessed pan head full tooth bolt	M3×18	4
A29	Hex lock nut	M3	4
A30	Square plug	30×60×t1.5	2
A31	Double hole gasket	00.00.11.0	1
A32	Pulley	Ф75×Ф10×22	2
B10	Hex cylinder head full tooth bolt	M5x10	2
A34	Mount bracket	Mox10	1
A35	Flat washer	Φ5	2
A36	TFT mount bracket	Ψ0	1
A37	Hex nut	M10	6
A38	Cross recessed pan head tapping	ST4×10	3
A39	Hex large flat head full tooth bolt	M8 x 20	6
A40	Ground wire		1
A41	Cross recessed large flat head self- tapping screw	ST5 x 15	1
A42	Locking washer	Φ5	- 1
A43	Elastic washer	Φ5	1
F18	Cross recessed pan head full tooth bolt	M4 x 10	4

В	Motor assembly		
B01	Motor weld assembly		1
A15	Hex large flat head full tooth bolt	M8×10	2
B02	Hex large flat head full tooth bolt	M10×20	2
B03	Hex large flat head full tooth bolt	M10×45	2
A10	Hex lock nut	M10	4
B04	Fan		4
B05	Braking resistor	40R 500W	- 1
B06	Power supply bracket		1
B07	Cross recessed large flat head full	M3×6	2
000	tooth bolt	115.45	40
B08	Hex cylindrical head full tooth bolt	M5×15	18
B09	Hex lock nut	M5	4
B10	Hex cylindrical head full tooth bolt	M5×10	10
B11	60KG servo motor	Upper	1
B12	60KG servo motor	Lower	1
B13	Hex cylindrical head half tooth bolt	M6×115×20	16
B14	Hex lock nut	M6	16
B15	Driver assembly		1
B16	Driver power cord	_	1
A35	Flat washer	Φ5	8
B17	Hex cylinder head full tooth bolt	M4 x 10	16
С	Arm		
C01	Deep groove ball bearing	6004-ZZ	4
C02	Connecting part		4
C03	Metal plate		2
C04	Guide rail-left		1
C05	Cross recessed countersunk head full tooth bolt	M4×8	20
C05		M4×8 M8×10	20
C06	tooth bolt		20
	tooth bolt Hex cylindrical head full tooth bolt	M8×10	8
C06	tooth bolt  Hex cylindrical head full tooth bolt  Hex flat head full tooth bolt	M8×10 M8×16	8 8
C06 C07 C08	tooth bolt Hex cylindrical head full tooth bolt Hex flat head full tooth bolt Screw cap	M8×10 M8×16 M8	8 8 8
C06 C07 C08 C09	tooth bolt Hex cylindrical head full tooth bolt Hex flat head full tooth bolt Screw cap Screw cap	M8×10 M8×16 M8 M5	8 8 8 10
C06 C07 C08 C09 C10	tooth bolt Hex cylindrical head full tooth bolt Hex flat head full tooth bolt Screw cap Screw cap Adjusting gear	M8×10 M8×16 M8 M5 t20×Φ50	8 8 8 10 2
C06 C07 C08 C09 C10	tooth bolt Hex cylindrical head full tooth bolt Hex fall head full tooth bolt Screw cap Screw cap Adjusting gear Pull pin shaft	M8×10 M8×16 M8 M5 t20×Φ50 φ17.9×65	8 8 8 10 2 2
C06 C07 C08 C09 C10 C11 C12	tooth bolt Hex cylindrical head full tooth bolt Hex flat head full tooth bolt Screw cap Screw cap Adjusting gear Pull pin shaft Hex flat end set bolt	M8×10 M8×16 M8 M5 t20×Φ50 φ17.9×65 M5×5	8 8 8 10 2 2 8
C06 C07 C08 C09 C10 C11 C12 C13	tooth boit Hex cylindrical head full tooth boit Hex Right head full tooth boit Screw cap Screw cap Adjusting gear Pull pin shaft Hex flat end set boit Pull pin cap	M8×10 M8×16 M8 M5 M5 120×Φ50 Ф17.9×65 M5×5 Hex 25×10	8 8 8 10 2 2 8 2
C06 C07 C08 C09 C10 C11 C12 C13 C14	tooth bolt Hex cylindrical head full tooth bolt Hex Rat head full tooth bolt Screw cap Screw cap Adjusting gear Pull pin shaft Hex flat end set bolt Pull pin cap Pull pin head	M8×10 M8×16 M8 M5 120×Φ50 Ф17.9×65 M5×5 Hex 25×10 Ф40×20+M10	8 8 8 10 2 2 8 2 2
C06 C07 C08 C09 C10 C11 C12 C13 C14 C15	tooth boit Hex cylindrical head full tooth boit Hex Rial head full tooth boit Screw cap Screw cap Adjusting gear Pull pin shaft Hex Rial end set boit Pull pin cap Pull pin head Spring	M8×10 M8×16 M8 M5 120×Φ50 Ф17.9×65 M5×5 Hex 25×10 Ф40×20+M10	8 8 8 10 2 2 8 2 2 4
C06 C07 C08 C09 C10 C11 C12 C13 C14 C15 C16	tooth bolt Hex cylindrical head full tooth bolt Hex cylindrical head full tooth bolt Screw cap Screw cap Adjusting gear Pull pin shaft Hex flat ned set bolt Pull pin cap Pull pin head Spring Arm assembly Steel cable	M8×10 M8×16 M8 M5 120×Φ50 φ17.9×65 M5×5 Hex 25×10 Φ40×20+M10 Φ1×Φ13×67	8 8 8 10 2 2 8 2 2 4 2
C06 C07 C08 C09 C10 C11 C12 C13 C14 C15 C16 C17	tooth boit Hex cylindrical head full tooth boit Hex Right head full tooth boit Screw cap Screw cap Adjusting gear Pull pin shaft Hex flat end set boit Pull pin cap Pull pin head Spring Arm assembly Steel cable Guide rail-right	M8×10 M8×16 M8 M5 120×Φ50 φ17.9×65 M5×5 Hex 25×10 Φ40×20+M10 Φ1×Φ13×67	8 8 8 10 2 2 8 2 2 4 2 2
C06 C07 C08 C09 C10 C11 C12 C13 C14 C15 C16 C17	tooth boit Hex cylindrical head full tooth boit Hex Ria thead full tooth boit Screw cap Screw cap Adjusting gear Pull pin shaft Hex filst end set boit Pull pin cap Pull pin head Spring Arm assembly Steel cable Guide rail-right Adjust toeth	M8×10 M8×16 M8 M5 120×050 017.9×65 M5×5 Hex 25×10 Φ40×20+M10 Φ1×913×67	8 8 8 10 2 2 8 2 2 4 2 2
C06 C07 C08 C09 C10 C11 C12 C13 C14 C15 C16 C17 C18	tooth boit Hex cylindrical head full tooth boit Hex Rid head full tooth boit Screw cap Screw cap Adjusting gear Pull pin shaft Hex flat ned set boit Pull pin cap Pull pin head Spring Arm assembly Steel cable Guide rail-right Adjust teeth Snap hole plug	M8×10 M8×16 M8 M8 M8 M5 120×Φ50 q17.9×65 H5×5 Hex 25×10 Φ40×20+M10 Φ1×Φ13×67 q25×450 t20×Φ50	8 8 8 10 2 2 8 2 2 4 2 2 1
C06 C07 C08 C09 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C21	tooth boit Hex cylindrical head full tooth boit Hex Ria thead full tooth boit Screw cap Screw cap Adjusting gear Pull pin shaft Hex filst end set boit Pull pin cap Pull pin head Spring Arm assembly Steel cable Guide rail-right Adjust toeth	M8×10 M8×16 M8 M8 M8 M5 120×Φ50 q17.9×65 H5×5 Hex 25×10 Φ40×20+M10 Φ1×Φ13×67 q25×450 t20×Φ50	8 8 8 8 10 2 2 2 4 4 2 2 2 1 1 2 4 4
C06 C07 C08 C09 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C21	tooth boit Hex cylindrical head full tooth boit Hex Right head full tooth boit Screw cap Screw cap Adjusting gear Pull pin shaft Hex flat end set boit Pull pin neap Pull pin head Spring Arm assembly Steel cable Guide rail-right Adjust teeth Snuth polypul Pull pin connecting piece	M8×10 M8×16 M8 M5 120×Φ50 Φ17.9×65 M5×5 Hex 25×10 Φ40×20+M10 Φ1×Φ13×67  20×Φ50 Φ10	8 8 8 100 2 2 2 8 8 2 2 2 4 4 2 2 2 4 4 2 2 4 4 2 2

C26	Adjust slider1R		1
C27	Adjust slider2		2
C28	Round head cross pointed tail tapping	ST3.5×16mm	4
000	screw	DESCRIPTION DESCRIPTION	
C29	Sliding positioning assembly	+47.0.00	2
C30	Pull pin shaft	Ф17.8×62	2
C31	Connecting rod	11×36.5×15	2
C32	Small shaft	Ф5×17	2
C33	Torsion spring	Ф15.5×29×33.9	2
C34	E-shaped circlip for shaft	Ф4	4
C35	Hex cylindrical head full tooth bolt	M5×10	2
C36	Cross recessed pan head full tooth bolt		2
C37	Adjusting shaft	Φ10×55.5	2
C38	Bush	Φ16×Φ10.2×5	4
C39	E-shaped circlip for shaft	Φ8	4
C40	Cross recessed pan head full tooth bolt	0.77 1/37/1	2
C41	Pulley	φ40×φ10×12	4
C42	Screw	M10×55	2
C43	Disc washer	Φ20×Φ10×t1.0	4
C44	D-hole gasket	t1.5×Φ10.4×Φ23	8
C45	Hex lock thin nut	M10×8	2
A11	Limit bush	Ф10×22×M6	6
C46	Hex large flat head full tooth bolt	M6×10	1
C47	Eccentric shaft	Φ14×30.5	4
A10	Hex lock nut	M10	4
C48	Deep groove ball bearing	6200-ZZ	1.
C49	Front rotary part	165×101.9×30.3	2
C50	Rear rotary part	165×101.9×37.1	2
C51	7-shaped knob	60×16×21	2
C52	Hex cylindrical head full tooth bolt	M5×12	1
C54	Deep groove ball bearing	6905ZZ	2
C55	Circlip for shaft	Ф25	2
A07	Pulley	Ф50×Ф10×22	4
C56	Wrist housing for pulley	108×85×27.3	4
C57	Hex countersunk head full tooth bolt	M6×15	8
C58	Housing for snap hook	Ф37×50	2
C59	Hex cylindrical head full tooth bolt	M5×15	4
C60	Snap hook	Φ7×70	2
C61	Cable	6+6.27	2
C62	Washer		8

# **PARTS LIST**

D	Base		
D01	Left leg with weight		1
D02	Right leg with weight		1
D03	Square foot pad	50×100×15	6
D04	Hex large flat head full tooth bolt	M10×10	12
E	Console		
E01	TFT panel		1
E02	Hex large flat head full tooth bolt	M5x10	8
E03	EVA	t5.0×390×70	1
E04	Smart bar module		1
E05	Smart handle		2
F	Plastic		
F01	Side cover	1105×110×56	2
F02	Hex large flat head full tooth bolt	M5×25	10
F03	Front cover	1103×505×32.5	1
F04	Acrylic plate for panel	1061.9×464×t3.0	1
F05	Screw	M5×10×φ6×4	6
F06	Hex cylindrical head full tooth bolt	M6×10	4
F07	Top cover	690×169×110	1
F08	Fan connecting plate	t1.5×75×65	2
F09	Cross recessed large flat head tapping screw	ST3×10	8
F10	Hex cylindrical head full tooth bolt	M8×16	2
F11	Front lower cover	700×449.8×26.8	1
F12	Rear lower cover	700×449.6×19.8	1
F13	Right lower cover	700×164×145.4	1
F14	Left lower cover	700×164×145.4	1
F15	Cross recessed large flat head full tooth bolt	M5×15	4
F16	M4 Screw buckle		16
F17	Hex countersunk head full tooth screw	M4×12	16
F18	Cross recessed large flat head full tooth bolt	M4×10	8
F19	Rear cover	546×400×t4.5	2
F20	Cross recessed large flat head tapping screw	ST5×15	8
F21	Accessory rack cover	501.3×119×87	1
F22	Accessory rack plate	t3.0×487×65	1
F23	Accessory rack	433×43	1
F24	Cross recessed countersunk head tapping screw	ST4×15	4
F25	Cross recessed countersunk head full tooth bolt	M5×16	2
26	Hex lock nut	M5	2
F27	Rear end cover	65.5×45×38.2	2
F28	EVA	t5.0×25	2
F29	Top cover left block	33.3×30.7×10.9	1
F30	Top cover right block	33.3×30.7×10.9	1
F31	Acrylic support plate		1
F32	Cross recessed self-taping screw	ST4 x 10	14
F33	Flat washer	Φ12×Φ4.5×t1.0	4

G	System		
G12	Power socket		
G13	Cross recessed countersunk head	ST3×10	
013	tapping screw	313-10	- 1
G15	Rocker switch		1
G18	Power switch		- 1
G19	Cross recessed large flat head full tooth screw	M3×6	1
G20	USB cable		
G21	Network cable		ř
G22	Cross recessed large flat head full tooth bolt	M3×10	0
G23	Line block		
G24	Fan		- 8
G25	Cross recessed pan head full tooth bolt	M4×16	- 3
G26	Hex lock nut	M4	
F18	Cross recessed pan head full tooth bolt	M4×10	
Н	Accessories		
H01	Smart bar	Ф35×1050	
H02	Ankle strap	590×105×8	
H03	Rope	Ф28×Ф65×640	1 8
H04	Metal plate to ground	t4.0×101×90	1 2
H05	Button battery	2032	
L	Hardware kit		ĺ.
L01	Hex large flat head full tooth bolt	M10×15	
L02	Hex countersunk head full tooth bolt	M10×95	3
L03	L-shaped wrench	M2×17×50	1
L04	Cross recessed pan head full tooth bolt	M5×20	
L05	Spring washer	Φ10	1
A09	Flat washer	Ф10	- 1
L06	Concrete sleeve anchor	M10×80	100
L07	L-shaped hex wrench	6×40×120	
L08	Cross open-ended wrench	14×17×75	. 8
L09	L-shaped wrench	5×35×85S	1
	Others		
DY01	Servo drive system		1
DY02	Reset switch		18
DY03	Inductor		1 1
DY04	Filter		

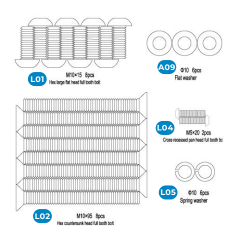
	Erp board for 220V		
JN01	ERP board		1
F18	Cross recessed pan head full tooth bolt	M4 x 10	4
JN02	Power line		1
JN03	Power line		1
JN04	AV plate power line		1
JN05	Spring		1
JN06	Magnetic pulley		1
JN07	Sensor sleeve	16×15×13	1
JN08	Hex headless full tooth bolt	M5 x 10	1

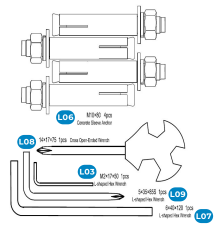
# **HARDWARE PACK**

Do not open sections of hardware pack until they are needed.

### Part No.

- L Hardware Kit (2)
- .01 Hex Large Flat Head Full Tooth Bolt (8) M10×15
- L02 Hex Countersunk Head Full Tooth Bolt (8) M10×95
- L03 L-Shaped Wrench M2×17×50
- L04 Cross Recessed Pan Head Full Tooth Bolt (2) M5×20
- L05 Spring Washer (6) Ф10
- A09 Flat Washer (6) Ф10
- L06 Concrete Sleeve Anchor (4) M10×80
- L07 L-Shaped Hex Wrench (1) 6×40×120
- L08 Cross Open-Ended Wrench (1) 14×17×75
- L09 L-Shaped Wrench (1) 5×35×85





#### Definitions

Ø = Diameter





# STRENGTH PRO SPECIFICATIONS

